ASIATIC RESEARCHES

ASIATIC RESEARCHES

Comprising

HISTORY AND ANTIQUITIES, THE ARTS, SCIENCES, AND LITERATURE OF ASIA

Vol. The Fourteen SET OF TWENTY TWO VOLUMES

"The bounds of its investigations will be the geographical limits of Asia, and within these limits its enquiries will be extended to whatever is performed by Man or produced by Nature."

Sir William Jones



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PUBLISHER'S NOTE

Asia is a vast and magnificent land with a magnificent heritage of civilization and a diversity of cultural strands and traditions. Yet the Asiatic Society, since its inception in 1784 took up this broad canvas for its investigations under the scholarly leadership of its founder Sir William Jones. Dilating on this point in the first annual discourse, Sir Jones declared, "if it be asked what are the intended objects of our enquiries within these spacious limits, we answer MAN and NATURE, whatever is performed by the one or produced by the other." These memorable words have since been paraphrased in the aims and objects of the Society as "The bounds of its investigation will be the geographical limits of Asia, and within these limits its enquiries will be extended to whatever is performed by Man or produced by Nature."

Sir William Jones had for his colleagues a band of enthusiastic persons with scholarly bent of mind like Charles Wilkins, H. T. Colebrooke, William Chambers, H. H. Wilson, Sir John Shore, Jonathan Duncan and several others. Inspite of being stationed in Civil, Military and Judicial branches of administration, they evinced keen and abiding interest in unfolding the hidden treasures of Oriental learning, and thus laid a solid foundation of the science of Indology or Orientology, to be more precise. These illustrious scholars, undettered by handicaps, faithfully and zealously translated the objectives outlined by the founder in their literary and scientific tracts and

dissertations that they presented at the forum of the Society that provided an exciting new dimension to Asian studies. Sir Jones contemplated to publish these fruits of researches by the scholar-members in annual volumes for wider appreciation by the academic world, and the first volume of "ASIATIC RESEAR-CHES" came out under his own editorship in 1788, three years after the foundation of the Society. Sir Jones was the editor for the first six years i.e. upto 1794. Fourteen more volumes were published under the auspices of the Society upto 1839.

And now Cosmo Publications takes pride in bringing out this first authorised reprint of the "ASIATIC RESEARCHES" complete in 20 volumes. The wide range and variety of subjects dealt with in these volumes present a panoramic view of the civilization and culture of Asia in its different facets and in the different periods of history. There are no less than 367 essays, some amply illustrated in the series of 20 volumes. An analysis of subjects with a select list of names of the contributors, given below, will enlighten readers about their worth.

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- S. Turner, R. H. Colebrooke, W. Hunter, J. T. Blunt, W. Lambton, A. Sterling, J.D. Herbert, R. Wilcox, B.H. Hodgson.
- 7. Chemistry.....2 articles.

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March 10, 1979.

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WEST BE 10 LA CALCUT!

TRANSACTIONS

OF THE

ASIATICK SOCIETY

T.

Account of a Discovery of a modern imitation of the VEDAS, with Remarks on the Genuine Works.

By FRANCIS ELLIS, Esq.

In proceeding to give an account of an instance of literary forgery, or rather, as the object of the author or authors, was certainly not literary distinction, of religious imposition without parallel; I shall in the first instance, confine myself to the description of the writings in which it is contained, adding, as specimens, a few passages selected from them, and such remarks as are necessary for the distinct elucidation of the subject. For, as my sole object is to shew what these writings really are,

a statement of their contents, as simple as prespicuity will allows will effect this more readily than a lengthened dissertation; though the subject, calculated as it is to excite serious reflection, is well worthy of a more detailed consideration.

In the year 1778, a book was printed at Paris, entitled "L'Ezour " Vedam, ou Ancien Commentaire du Vedam, contenant l'exposition des " opinions religieuses et philosophiques des Indiens. Traduit du Sam-" scretam par un Brame." The origin of this work is stated in the following extract from the preface: "Cet ouvrage vient originairement " des papiers de M. BARTHELEMY, second membre du conseil de Pondi-" cheri; M. De Modave, connu par son esprit et par ses services, en 46 apporta des Indes une copie, dont il fit présent a M. De VOLTAIRE, qui " l'envoya en 1761 a la Bibliotheque de Roi de France. Cet illustre " ecrivaiu (V'de Siecle de Louis XV. Chap. XXIX. Not.) nous " apprend que ce livre a été traduit du Samscretam par le grand pretre " ou archi-brame de la pagode de Chercngham, vieillard respecte par sa " vertu incorruptible." The note in VOLTAIRE's work here referred to, is as follows: "Le grand pretre de L'ile Cherengham, dans la pro-" vince d'Arcate, qui justifia le Chevalier Lass, contre les accusations " du Gouverneur Dupleix, etait un vieillard de cent annees, respecte " par sa vertu incorruptible. Il savait le Français et rendit de grands ser-" vices a la compagnie des Indes. C'est lui qui traduisit L'Ezour " Védam, dont j'ai remis le manuscript a la Bibliotheque du Roi."-The copy of this work thus traced through the hands of VOLTAIRE to the library of the king of France, not being complete, the editor adds;

"Nous avons supplié ce qui manque a cette copie par cette qu'en avoit faite M. Anqueriz du Perron, egalement distingue par son savoir et " célébre par ses voyages," &c. It is clear, therefore, that VOLTAIRE considered this an authentic work, and actually, as stated to be, a Commentary on the Védam, and ANQUETIL DU PERRON, who had passed many years of his life in India and professed a profound knowledge of its religion, antiquities and literature, assisted in bringing it forward, as such, to the world. Now, observe what M. Sonnerat says on this subject: " Il faut bien se garder de mettre au nombre des livres canoniques indiens L'Ezour " Védam, dont nous avons la pretendue traduction a la Bibliotheque du "Roi, et qui a été imprimée en 1778.—Ce n'est bien certainement pas " l'un des quatres Védams, quoiqu'il porte le nom; mais plutôt un livre " de controversie ecrit a Masulipatam par un Missionnaire. C'est une " réfutation de quelques Pouranons a la louange de Vichenon, qui sont u de bien des siecles posterieurs aux Védams. On voit que l'Auteur " a voulu tout ramener à la religion Chrétienne, en y laissant cependant quelques erreurs, a fin qu'on ne reconnût pas le Missionnaire " sous le manteau Brame, C'est donc a tort que M. DE VOLTAIRE et 46 quelques autres donnent à ce livre une importance qu'il ne merite pas " et le regardent comme canonique."-M Sonnerat's representation of the work is perfectly correct, except that he must be mistaken in saying it was written at Masulipatam; all the Sanscrit terms used in it, being altered according to the Bengáli pronunciation, as will be more particularly shewn hereafter. An inspection of the printed book, which was a short time in my possession, led me, therefore, to conclude, that this work was written in the Bengáli language by one of the missionaries and recomposed by the author in French: for, as the object of it is undoubtedly that, stated by M. Sonnerat, namely to refute the doctrines of the Puranas and to lead indirectly to the introduction of Christianity, it was evident, that to attain this object, it must have been originally composed in one of the Indian dialects.

At the time this inference was drawn, I was not aware that there existed. any means of verifying it, and it was chance that enabled me to ascertain that the original of this work still exists among the manuscripts in the possession of the Catholie missionaries at Pondicherry, which are understood to have originally belonged to the society of Jesuits. Besides the Ezour Védam, there are, also, among these manuscripts, imitations of the other three Védas; each of these are in Sanscrit, in the Roman character, and in French, these languages being written on the opposite pages of the manuscripts, to give them the appearance of originals with translations annexed. As the best way of proving to those competent to form an opinion on the subject, what these works really are, I shall, previously to noticing the others, make an extract from the commencement of the "Chamo Bedo," in both languages, giving the Sanscrit as it appears in the work, and in its proper orthography, and I shall then state the substance of each chapter of the five books into which the work is divided, from the abstracts in the margin of the manuscript. premise, however, that the corrupt pronunciation of the Sanscrit and the peculiar mode of orthography, adopted by the author to express it, has made the reduction of the Sanscrit to its natural state, difficult and liable to error.

THE supposed translation of the "Chamo Bedo,"* (Sama Veda,) thus commences:

« Zoimini touché+ de compassion et pressé du desir de sauver les " hommes qui dans ce siécle de peché s'estoient fait des fausses idées de " la divinité entreprend de les rappeller, a l'idée du vray dieu en retraçant " a leurs ieux ce que fait son essence et son caracthere, et d'abord il com-" mence par lui offrir les hommages de la maniere qui suit. Adoration " au dieu qui a mille tetes; il est le vengeur du crime le soutien de tout ce " qui existe et le gourou du monde, il est eternel de sa nature; il n'a jamais " eu de principe; il n'aura jamais de fin et ne fut jamais sujet au prestige " une syllahe compose son nom; il est le createur de toutes choses; il est " l'etre au dessus de tous les etres, et le dieu de toute verité; il est l'etre par " lui mesme; il est le voy-de voys et le maitre des maitres et le lieu ou il fait " sa demeure est le lieu du vray bonheur; il est esprit de sa nature toujours " le mesme et toujours venerable; il ne prouve dans lui ni chaugement ni " vicissitude; il est heureux et heureux par lui mesme; il est en fin le com-" ble de toutes perfections et au dessus de toutes nos connoissances, c'est' " au dieu qui a pour ceux qui l'envoquent la tendresse d'un vray pere " qui j'offre mes adorations et mes hommages et c'est par la que je com-" mence le livre que je vay mettre an jour; puissent tous les hommes " imiter cet example et commencer tous leurs ouvrages par offrir leurs

[&]quot; This title le, also, written " Châmo Vôdan."

[†] The orthography and wording of the original have been carefully retained in this extract.

- " hommages au vray dieu-Dans ce moment narajon qui avait entendu
- " parler des differentes metamorphoses de la divinité et qui avaitadonné
- " dans toutes ces reveries se present les mains jointes devant Zoimini, le
- " maitre du Vedon, le pria de la lui enseigner et lui dit."
- N. "Ie suis seigneur un homme tout livre a l'erreur je m'adresse a vous comme au plus eclairé de touc les hommes pour vous prier de m'enseigner la route que je dois desormais suivre pour me sauver."
- E. "Il n'est point de vraye connoissance que cette que nous communiquer Le Vedon, Le Vedon est ce qu'il y a de plus grand, de plus sublime, de plus caché, et les hommes livrés a l'erreurne furent jamais en etât ne de le gouter ni de le comprendre."

THE Sanscrit of the preceding is as follows: the first line is written exactly as in the original, in the second the orthography is corrected, a few syllables conjecturally supplied, and a literal translation, according to this reading, subjoined.

PROSE.

Poromo karoniko zaimeni koli kolmocho,

Parama cărinico jaimenih cali-calmasha.

The most merciful Jaimeni knowing the impurity of Cali.

Bibranto sedocho brommono ozatartoto,

Vibhranta ché tasah brahmanah ajnya tarthatah,

The minds of men were much confounded, and that from the want of a knowledge of the deity.

Ognano bolon ouddaron monochi bibedio,

Ajnyána udd háram manasi vívédya.

The power of ignorance had sprung in their minds.

Adahu brammo eorgion boktun arebe, A'dau brahmácharyam vactum árebhe. Began to declare the duties of Brahmachari.

Totrádohu poromanando siteno poromechoron nanamo,

Tatrádau paramananda chiténa paraméswarum nanáma.

Then in the beginning, with a most delighted mind, he worshipped the most high Gop.

VERSE.

1.

Our choosers chirichan debon duxts nigraha karokon,

Om Sahasra sirsham dévam dush'ta nigraha cáracam.

Om! the god with a thousand heads, who causeth the destruction of the wicked.

2.

Stapokon zontou adinam pronotochi zogaot gurum,
Sthapacam jentu adinam pranateemi jagat gurum.
The establisher of all creatures, Him, I reverence the chief of the world.

3.

Adaram chorbo lokanam anadi nidenon probun,

A'dharam serva locanam anadi nidenam prab hum.

The supporter of all worlds, the Lord without beginning or end.

4

Obedion chorbo majanam pronotochi mohotprobun,

Ab hédyam serva mayanàm pranatosmi mahatprabhum.

Him, not subjected to all the Mayàs, I reverence the great Lorn.

5.

Okioram poromon nition bichuakion bichusehon babun,

Acsharam paramam nityam viswachyam viswasam bhuvam.

The indestructible, the highest, the eternal, Him, who is called the universe, the station of the happiness of the universe.

6.

Chirbo totuamojon debon pronotochi poratporon,

Serva tatwa mayen dévam pranatoi, parátparam.

The God, who energizes all elements, ..., I reverence, the highest of the high.

7.

Prodono pourouchon chiddon chorbo gnanoiko koronon, Pradhúna purusham siddham serva jnyán'aica caranam. The chief male, the fixed, the sole cause of all knowledge.

8.

Porat porotoron debon pronotochimoha prohun,

Parot parataram de vam pranatosmi mahaprabhum.

The most high Goo, him I reverence, the great Lord.

9.

Porongioti porom damopobitron peromon podon,

Paramjyoti param dhamah pavitram paramam padam.

The highest light, the highest throne, the pure, the highest place.

10.

Chodoiko hab n poromon pronotochi mahachojon,
Sadàica bhàvam paramam pranatèsmi maha sayam.

Ilim, whose nature never changes, the most high, I reverence Him,
whose ideas are sublime.

11.

Tonchodanondo sit matron serextanam sorbo serexton,

Tam sadananda chin matram sreshtanam sarva sresh'atam.

That pure spirit which is ever happy, of excellent things the most

excellent.

12.

Nirgounon nioton naton pronotochi kritanzoli,

Nirgunam niyatam nat ham pranatosmi critanjalih.

Him, who is without qualities, who never varies, the Lord, him I worship with joined hands.

13.

Porecho poromonodochoronagoto bessolo,

Pare'sa paramánanda éaranágata vatsala.

O thou, the high Lord, O thou the pre-eminently happy, thou who shewest mercy to those who take refuge with thee.

14.

Trahimau koruno chindo mootito namostute,

Trahi màm carunà sind ho' muctida ya namastute.

Deliver me, O sea of mercy! for the sake of eternal beatitude, I worship thee.

PROSE.

Iti chi-chi-chi kiarton brommo toutocho, Iti`sishya 'sicsh'ar tha**m brahma stut**asya.

Thus it was declared as an admonition to the disciples of Him, who thus lauded the Supreme.

Itochin chomoje nanabotaro serobome boto narajono mahamaho, Etasmin samayé nán'a vatúru 'sravanav-at Narayana mahamaham' At that time Narayana, who had heard of the various incarnations; Obapotochat kretanzoli boutua bedo gourun,

Avápatasmat critánjelih bhútwá Véda gurum.

Approached the great one and, reverently joining his hands, he drew near to the teacher of the Véda.

Zoimeni richi boron prortojo, Jaimeni rishi varam propaya. To Jaimeni, the select of the sages.

VERSE.

15.

N. Chondino bimoundatmua no kinchit kritoban boulu,

Aham dina vimudatma na cinchit critavan bhuvi.

I am a wretch whose mind is void of understanding, who have done no good in the world.

16.

Kenome toronom noto' koipoja bedo bistoron,

Cénd me taranam natha cripaya vada vistaram.

Wherefore, O Lord! have nity on me and tell me et

Wherefore, O Lord! have pity on me, and tell me, at length by what means salvation may be obtained.

17.

Ton bina gnojoto loke nobidionte kodassona, Twam vina jnydtayo loce na vidyante caddchana.

Besides THEE, there is none in the world, who knows any thing respecting it.

Z. R. hedat notognanum b tohi curguomon poron,
Vina védat natajnya um védahi durgamam param.

The knowledge of that, can be obtained only by the Véda, but a knowledge of the Véda is most difficult to acquire.

19.

Pochonionodecarisso, bedo chastro chemussojon,

Páshandanástic'àrch, han Véda Śástra samuchchayam.

Heretics and atheists have confused the whole of the Véda Śástra.

This specimen of the original will suffice to convince those acquainted with the Sanscrit and with the changes it undergoes in the Prácrits and spoken dialects, that this work, whether the author were a Native or a European, must either have originated in the provinces of Bengal and. Orissa, or have been composed by some one, who had there learned the rudiments of the Sanscrit. As the establishment of this fact will tend materially to facilitate the tracing of these forgeries to their origin, I shall, also, endeavor to prove it to the satisfaction of those not acquainted with the Sanscrit and its derivative dialects. The Bengali, with which the Uddaya corresponds in most points to which the following observations extend, is written in a character derived in form and system from the Nagari, but rejecting many of the letters of the latter and permuting others in a very corrupt but uniform mode: the more pro-

minest of these changes are the rejection of the nissing and harshsibiland, being the thirty-first and thirty-mount consonants of the Nagarisystem, and the substitution for them of the nost sibilant, expressed throughout these works by the French ch; the utter rejection of va as a letter and the substitution of borin all cases where it ought to occur; the conversion of the first vowel, a short, into o, of the diphthong ai into oi; of ua into ia, (written in the preceding extract gea) of cha into sa, ja into set, and of calia into cya (kia). A comparison of the original extract with the interlined correction will furnish repeated examples of each of these changes—thus the soft sibilant ch is written for the hissing similant in the word chorbo, properly sarva, and for the harsh sibilant in richi, rishi: in the first syllable of chirichon (sirsham) it is used for the corresponding Sanscrat letter, but in the last it is substituted for the harsh sibilant. In worth vedo (Véda), debu (déva), and many others va is converted to ba; majanam (máyánàm) is an instance of the conversion of ya into ja; somussojon (samuchesteram) of tha into sa and (Zoimeni), (JAIMENI), of ja into sa and of an into oi; okioram for accharam, affords an instance of the lapse of the caha. All the Protects Vidas conform, in the Sanscrit part to these chich this as uniformly as they will be found to take place in the preceding extract; and in addition, however, to these dialectic variations the author has still further disfigured the language by dropping all the aspirated letters, are that what, &c. and by retaining only one of many compound consoperate, as in the word written sechin-for tarmin, &e.

^{*} SEE Dr. Camer's Bengúli Grammar for the several changes here noticed in the latter part of Sect. I.

Con the pronunciation of the letters," from page 4 to 10.

THE following abstracts or the several chapters are inserted in the margin of the *French* part and are evidently intended for the information of the *European* reader only, as the views of the author are more explicitly declared in them, than can possibly be gathered from the text either of the original or translation.

" LIVRE 1"-CHAPITRE 1".

"Contient l'exorde de tout l'ouvrage, le motif qui a engagé Zoiment is a le composer—Dedicace de son Livre a L'Etre Supreme-caractere du vrai gourou et ses fonctions."

" CHAPITRE 2"."

"Qui contient une grande Idée de Dieu et de ses attributs et refute la s' fausse idée que les faux Védes donnent de la Divinité, abregé de la c' creation du monde."

" CHAPITRE 3"."

"TRAITE de la creation fabuleuse des faux Véds, fait la refutation; il traite ensuite, de la vertu et de ceux qui sont habiles et inhabiles a lire le Védam."

" CHAPITRE 4"."

" Parle du vrai Dieu et du culte qu'on doit lui rendre-en etablissant le cutte du vrai Dieu, il condamne le culte que Naraion yeut qu'on rende a Vichnou et Chib."

"LIVRE ST-CHAPITRE 1">

"PARLE des 5 opinions fabuleuses de la Creation: la 1ere appellée Pad"mokolpo, attribuée a Vichnou; la 2nde a la Tortuë; la 3ne au Cochon; la ,
"4ne a Gonrch; la 5ne a la Deesse Biaoza; ensuite il parle de la 2nde Crean"tion, attribuée a la Tortuë, du Deluge, de la Metamorphose, de L'Etre ,
"Supreme en Tortuë, de la Creation d'une fille avec laquelle la Tortuë se marie, des 3 mondes qui naissent chacun d'un Oeuf que la fille produit au bout d'un million d'ans-du 1er sortit le Chouargam un million d'années apres sortit la Terre, du 2nd Oeuf, &c. elle crea dans le Chouargam, Kachiopo et Odite qui eurent pour enfans Bamon, Indro,
Coubero, les Geants, de Basson est la caste des Brames, d'Indro celle des Roys, de Coubero celle des Marchants, and des Geants celle des Choudras."

CHAPITRE 3"."

"RENFERME la refutation du precedent—belle Idée de Dieu tirée du vrai Védam.

" CHAPITRE 3"."

"CONTIENT la continuation de la Metamorphose de L'Etre Supreme en
"Tortuë, il renserme le système des Metamorphoses totales et partiales, c'est
"a dire qui renserment toute la divinité; système qu'on trouvera bien
developpé dans L'Odorbo Bedo ou 4^{me} Véd, Liv. qui en parle ex pro"fesso, resutation de ce système—beau caractère du vrai dieu. Zoimeni
fait dans ce chapitre Naraion auteur du saux Chama Véd, remarque
"essentielle."

" PIVRE S"-CHAPPERS 1"."

- " Contient la Creation attribuée au Cochon, c'est Branks ou L'Etre
- " Supreme, sous le nom de Chira qui se metamorphose en Cochon; et
- e Parvari se famme en Truye pour retirer et soutenir la Terre,
- " description du Lieu qu' habitait Chin."

" CHAPITRE 2"4"

"Contient la réfutation du precedeul."

" CHAPTRE 3"."

- CONTIENT la description de la creation que fit le Dieu Cochon, le
- " fond du système de cette creation se trouve dans le corps du vrai.
- " Exour Ved."

" LIVRE ST-CHAPITRE 4"."

" Est la refutation du precedent."

" LIVRE 4 -- CHAPITRE 1"."

- " Contient le mariage de Chie L'Etre Supreme la naissance de son
- " fils Gonzen, la perte de sa tête, a la quelle Chib substitua celle d'un
- " elephant et le commencement de la creation attribuée a Gonech."

CHAPITRE 2"."

" Est la refutation des fables du precedent."

CHAPITRE 3"."

46 PARLE de la maniere dont Gonech fit les 3 mondes avéc ses 3 yeur?

" du la il it le Chouargam; de celui du Milieu, la Terre; du 3^{me} le
"Patalam, il crea les 3 Goundoue," il plaça la Chotagunam duns le
Chouargam, le Rozo Gounam sur la Terre et le Tomo Gounam dans
" le Patalam ensuite il fait la description du Patalam qu'il partage en 7
marties somme il a partagé ce devant dans les livres pracedents, la
"Terre en 7 Isles, il assigne le nom, la figure, et les mœurs des
habitans de chacune de ces parties—ce chapitre finit par deux opinions
ur la nature de l'ame les uns veulent qu'elle soit immortelle, sans
principe et sujetté aux Gounalous et qu'elle se reunisse et s'identifie
avec Dieu en tema du Beluge, e'est a dire a la fin de chaque age;
le autres qu'elle soit mortelle at qu'elle ne soit par rapport a Dieu
que ce qu'est au soleil son image quand il se peint dans Beaux"

* CHAPITRE 4"."

- "Est la refutation du procedent. Zoiment auteur de vani Chema
 "Védam combat comme faux le système qui fait l'ame une emanation
 de Dieu qui va se reunir a Dieu a la fin de chaque age; système
 qu' Onguira, auteur de viai Odorbo Bédo, paroit adopter comme on
 le peut voir au lieu."
- N. Pravvz suidente que le srai Chama Védam et le vrai Odorbang
 Védam ne sont pas sortis de la meme main et que le Brame qui les a
 communiquée n'en set pas l'auteur."

[.] Twis word has the plural termination of the Telugu language

" LIVRE 5", CHAPPTRE 1"."

"TRAITE de la Creation par la Decèse Biroza et des S Gounalous; ensuite vient la refutation, et ce que c'est 3 Gounalous selon les vrais Védams, ce qu'ils en disent a donné occasion aux fables des faux « Véda sur les Gounalous; le chapitre finit par enseigner ce qu'il faut faire pour se sauver."

"CHAPITRE 2"."

" DEVELOPPE le système de Dieu autant qu'ame universelle, il parle
" aussi les 5 Elements et des 5 Caiux, ou des 5 Especes des Bouliuns
" aprés la mort, dont le plus parfait est l'identité avec Dieu, ce système
" est bien developpé."

" CHAPITRE 37."

* REFOTE le precedent."

" CHAPITRE 4"."

"PARLE de la maniere dont Birozo crea tout-refutation-nouvelle i idée de Dieu, de la Loi qu'il donna au 1" homme, de l'amour parfait, du ciel ou de l'eternité bien heureuse, ce qu'il faut faire pour l'obtenir; de la nature de Dieu et de l'ame, le tout tiré du vrai Védam."

THE following is a list of the manuscripts and a sketch of their contents. I have for the sake of easy reference numbered them as chance brought them to notice during the examination, but the originals are not so distinguished.

No 1.

A cory of the Ezour Vedam in French-only, probably the original whence the transcript sent to France was made, as the original title of the work, "Jozour Bed," which appears at the head of the first page has been crossed with a pen and the words " Evour Wedami" as it stands in the printed book, written above it. The former is the mode in which the Sameris name would be written and pronounced in the dialect of Bengal. and is in conformity with the orthography of the rest of the work; the substituted title approaches the pronunciation of the inhabitants of the South of India; but is still incorrect, as it ought to be written Yejur.* Wedam. The contents of this manuscript appear to be exactly the same as the printed work; as I had not, however, an opportunity of perusing the whole of the latter, I can only speak decidedly of the former part which is the same as the manuscript. It consists wholly of a colloquy between CHOUMONTO (SUMANTA) and Brach (VYASA) and is divided into sixbrokes, of which the 1st contains six chapters, the 2d, 3d, 6th and 7th six, and the 4th and 5th five each,

No. 2.

This manuscript is a quarto volume bound in black leather. It contains that part of the -" Zesechi Kormo Bédo," which treats on the Sandhya, Sc. the whole of the Ezour Védam, as contained in the preceding manuscript, and the supplement of the Room Védam. All in

^{*} Tun conde-noun is Equish, the final emission of which is underscertain rules, convarible to rand h.

French only without the Sanscrit,—It is a fair copy of the French part of some of the manuscripts hareafter mentioned.

No. 3.

A SINGLE section quarte, entitled in French: "La Chaba de Rik et de "Esour Védam," in Sanscrit and French. Many passages are untranslated, a corresponding blank being lest in the French page. "Rik Béder Chaka" is the Sanscrit title. It consists of dialogues between "Poir-elado," as the teacher, and "Narodo," as the disciple. The subject of the first is the origin of evil. Narodo at the commencement says: "Vous avez dit en parlant de la creation que Dieu crea d'abord un "homme qui devait donner naissance au reste du geure humain, on "premier homme n'estant qu'un, il a'avait par consequence qu'una figure d'ou vient donc que ceux qui sont nés de lui sont de differentes figures d'ou vient que les uns sont vertueux les autres pecheurs, voila que je ne "puis comprendre cette difficulté ne se trouve point dans le sisteme qui "j'ay suivi et que j'ay enseigné jusqu'ici."

This work is divided into four dialogues, each consisting of two chapters: in the former Narodo, who may be considered either as the Indian Sishya, or the Christian Neophyte, states the point of doctrine or the religious rite to be described, which in the latter, Popposado, the Indian Guru, or Christian priest, confutes. The abstracts at the end of each second chapter will show the subject of each dialogue:—the first is it risi dokino chake korme modernio baronon, proton cullacho,"

(iti richi dacshina sacé carma pradanya varanam prathama ullasa*). rendered in French, "du rik chaka refutation da sentiment qui fait des œuvres "le principe de tout le bien et de tout le mal que nous eprouverons." 2d Dialogue; "iti risi pottimo chake adiatuiko zogue kuoudonon 2 oullacho," (iti richi paschima sacé adyatmicayage c'handanam ullasa), "du risi chaka refutation de la maniere proposé dans le chapitre precedent pour parvenir par le moyen de la meditation a l'etre purement spirituel." 3d Dialogue: "iti risi autaro chake baichichim sexexte bamona. 3 "oullacho," (iti richi uttara sacé vaiséshaca srishti varanam 3 ulla.a) "du risi chaka refutation de la prokrite et de la creation qu'ra dui attribue." 4th Dialogue: "iti risi purbo chake kalponike diano baro-"nem 4 oullacho," (iti richi purva sacé calpanica-dhyana varanam 4 ullasa). The substance of this chapter is not stated in the French part, the Sanscrit means the refutation of the practice of meditation, proceeding from human invention, not divine authority.

THE "Zozur Béder Chaka," like the Ezour Vedam, consists of colloquies between Choumonro as teacher and Biach as disciple, (See No. 1),
the work consists of four parts, called bistaro, (vistara), which literally
means a collection of words and may be rendered a division, chapter, or
as in the French, a dialogue; the first relates to the Sack Apta Sád hana,
the means of obtaining happiness by the worship of various objects con-

ULLA'SA, means literally that which is pleasant, an ontertainment, but here a digision, chapter,
 er dialogue.

sidered sacred, such as the Salagramam, &c. the second to the worship of Ganesa, considered as the Supreme Being; the third relates to the notion that brutes possess knowledge ("connoissance") and are capable of virtue and vice like human beings, and to other points, which the author supposes to be connected with the Hindu doctrine of the transmigration of souls; and the fourth the mythological account of the several Manus and Manuantaras. Like the former, each dialogue is divided into two parts, containing the statement of the dogma and the resultation.

This manuscript contains, also, the title "Chamo Béder Chaka," but it is followed by one verse only, six blank leaves being left for this Chaka. which seems never to have been written.

The hand writing of this manuscript differs from that in which the Exour Védam is written, but agrees with that of the Sáma Védam and of all the others in which the Sanscrit and French are found together. The Sanscrit part of all these manuscripts centains many alterations and variations of reading in the same hand, either inserted in the margin or interlined; these sometimes correct, sometimes after the sense and are such as an author only would make to an original work. A single example of this will perhaps be sufficient:—a line in the "Chamo Bédo," is thus written in the text—" pizoucho, kolochon ticktua bicho bundon. " zotipsoti" (piyúsha calasha tyectwà visha bhánídam yedi'psati) and an asterisk over " pizoucho," refers to the word " omrito," which has the same meaning, in the margin, indicating that the author intended the line to baread "omrito koloshon," & and this substitution agrees with the

French, which is—"qui rejetterait un vase plain d'amrouton pour aller s'ennivre de venain."

No. 4.

A single section quarto, rather less than the preceding, entitled Odorbo Beder Chaka" in Sanscret and French:—it consists of four dialogues between "Offil" (Afri) and "Offica" (Angiras) on the several subjects stated in the abstracts, appended to such and copied below. The translation of this work thus commences. "Area: J'ay entendu de votre bouche L'Odorbo Védon je voudrais bien encere-apprende de " vous quelque expedient facile pour detruire et effacer les peches. J'en 44 appris un dans ce gout dans le temps que je demeurais dans le bongue " dechan je vous en ferai-part si vous me promettez de ne vous mettre en " colere." The words here underlined, occur. again at the conclusion of the next speech of Arri, when the following marginal note is referred to, "il est a l'est du Benguale;" this seems to corrobarate the notion that these works were composed in Bengal.—The titles of the several dialogues in the French part are "de l'odorbo chaka refutation du " genre de penitence proposée dans le chapitre precedent."-The penance here alluded to, should rather be called an expiation, as it is the prayaschittam, prescribed in the Dherma-Sastram, for the slaughter of a tow, manslaughter, &c. "De l'ordorbo chaka refutation de la meditation 46 qui a pour objet et qui se termine au pronobo;"-" de l'odorbo 66 chacko refutation du genre de penitence appellée oto:"--"66 de l'odorbo " chako refutation du rentiment qui soutient que c'est la volonté qui est " purifié et du gence de penitence proposée pour cela,"-At the end of the manuscript, this remark is found: "ce livre et entre les mains de tous les Pouroitudus c'est leur rituel."

No. 5.

THE " Chama Védan," noticed at the commencement of this paper, is on two sections foolscap and is endorsed "Chama Védam, I'r cuier" (Cahier). Besider this there are other portions of this Veda, indorsed severally. "Du Chama Védon, 3ne cajer" in one section:- "premier cayen de la suputement du Chama Védam" (in Sanscrit, "Chamo Béder et Oupe Bed") in one section: " And 4nd e' 5" capet de supplément du Chamo Védam' in four sections. The first of these is in French only, the others in French and Sanscrit. The first ensists of dialogues between Zoimeni and Naraton, respecting the Panchangon and the astrological notions of the Hindus, which it professes to refute. several sections of the second, also, consist of dialogues between the same persons, but with a change of character, for here Naraton is made the teacher and Zoinen the disciple. The translation of that indorsed premier cajer," commences thus: "Zoiment sinimante de la beauté du a Védam qu'il venait d'entendre et charmé tout a la fois de verités qui y a sont continces y prit gout et dans l'empressement d'en apprendre "d'avantage s'adresse de nouveau a Narazon et lui dit continuez " seigneur a m'inotruire de la nature du premier etre et a me developer

This word has the nominative masculine termination of the Tolera language: it means a domestic priest.

ses grandeurs." The general subject is explained by this extract. The third section is the same in form as the preceding:—the Sanscrit abstract of the first chapter of that indorsed "3mc Cajer," is "iti " Chomo Oupa Béde adia, prokrite Dunga abotaro kotono pollabon" (iti Sama Upa Védé ádya Pracriti Dunga avatára cathana pallavam), which may be rendered, the section of the Sama Upa Védam, containing the account of the Avatarams of the goddess Durga, considered as primæval nature; the whole relates to the several Processe and Avatarame, detailed by 'Zoimeni," and refuted by "Naraion;" the abstract of the last chapter ends with a speech of Naraion's, in answer to an account given by Zoimeni, of the four-faced Branns, of which the following is the commencement: "J'ay entendu tout ce que tu viens de dire au sujet de "Bramma aquatre visages, tout cela est une pure fiction, un pure mensonge " ecoute moi je vay t'en covaincre;"—and it concludes by denying the divinity of Brahma, and asserting him to have been a man in all respects resembling other human beings.

Connected with the last mentioned manuscripts is a single section, containing detached passages in *French* and *Sanscrit*, with many alterations and corrections it appears to consist of original notes to facilitate the composition of the several parts of these works.

^{*} An extract is hereafter given from this part of this manuscript, as a specimen of the French translation.

The next manuscript to be noticed is one apparently older than any yet mentioned, though written in the same hand: it is on foolscap, bound in perchment and is much stained and worm-eaten: there is no general title. but the first leaf of the French is headed, "Du Sandia," and the abstract after one of the books mentioned is "De Zozochi Kormo Beda, des actions " propres des Brames, reflatation du sandia de midi." It professes, therefore, to be the Carmacandam of the Yejur Veda, containing a refutation of the ceremonies observed in performing the Sandhya at noon. This work contains an account of all the Brahminical ceremonies, as prescribed in the Smr'itis and what the author calls, the "Refutation," of each; the interlocutors are, as in the other Reser Védam, "BIACH," who gives the detail of the several ceremonies, and "Choumonto," who refutes them. - Each book or chapter, as in most of the other manuscripts, is regularly divided into two parts, as here indicated; the account of the ceremonies and the refutation of them. The following is an extract from tne 38th book: "38 Livre, du Zozochi Kormo Bédo de la maniere de downer la vie aux idoles et de les animer;" being the commencement of the second part or refutation. "C. To viens de me faire part des " grandes ceremonies qui sert a animer un statue et a lui donner la vie, tu a dit d'abord que les Choutres ne peuvent point faire cette ceremonie " et qu'ils doivent appeller un Brame pour la faire en leurs noms. Dieu " a crée les quatres castes pour pratiquer la verte si c'est donc un act " du vertu de faire paseille chose pour quoi en sont ils exclus?" last book, "42 livre," of this work ends thus: "Icu Zozochi Kormo

- " Bédo refutation de ce qui a esté dit au sujet des epreuves"-" iti
- " Zoz. Kor. Béd, noro krite porikia barono bibeko-42 livre."

" Fin de L'Esour Védam."

14 Justie.

MARIA.

JOSEPH."

No. 7.

The manuscript next to be noticed is in targe quarto or small folio, bound in parchment:-it is written in the same hand as the rest, but fairer and has fewer corrections:-it is less damaged and apparently not so old as the one last noticed.—On the back of the first leaf, the title is thus written: "1" Liv; Rik Védam," and the translation is headed "Rik Beder Out Bed." This manuscript which is probably the largest of the whole, though it does not greatly exceed some of the others, contains eight sections of nine sheets each, or, 288 pages: each page contains about 56 lines of sixteen syllables each, being the half stanza of the Anushing or Sloca Veittam, and, consequently, the whole work consists of 16,128 lines or 8,064 stanzas. At the end of this manuscript are two dates on a slip of paper, on which the concluding lines of the translation are written, one is "Année 1792," the other "Année 1751." This work professes to be an Upa Véda of the Rig Véda, it commences as follows: "NARADO n'etant entierement point satisfait de ce qu'il venait d'entendre au sujet de la creation chercha a proposer " de nouveau ses doutes a Poipolado et lui dit: N. J'ay entendu seig-

This title, which is in the Tamil language and character, is correctly spelt, according to the orthography of that language Emony Fodom.

" neur ce que vous venez de me dire au sujet de la creation mais je me " suis point pleinement satisfait; ayez la bonte d'entendre a votre tour " ce que j'en say moi mesme et ce que j'en ay entendu dire-je viens " soumettre le tout a votre examen-je trouvray dans vos responses de " quoy achever de dissiper mes erreurs."-The abstract of the first chapter is: "Du Rik Opo Bedo du sisteme qui donne au monde la " figure d'une fleur et des grandeurs de la deesse'Tara qui habite sur la " lar fueille a l'est." This chapter commences by stating, that "Dunga l'etre Supreme, l'etre eternal, a pris sous le noch de Tana une " figure humain et paroit soubs la figure de une femme pourque les " hommes puissent plus aisement fixer sur elle leurs imaginations et leurs " cœurs, elle qui crée qui conserve et qui catruit tout c'est elle aussi " qui soubs differents noms exerce la mesme puissance dans tous les " autres differentes pais. Le ministre qu'elle l'est choiseé pour commu-" niquer aux hommes ses ordres et pour conserver tout ce qu'elle a creé " est une oye (" Onche," Memsa), biauche d'une grandeur extraordi-" naire qui la transporte d'un lieu a un autre avec la meme rapidité " que le vent. Le principale occupation de cette oye est de celebrer 16 les grandeurs de la deesse et de dire incessament-Deepe qui avez " donné-l'etre a Bramma, a Roudro, a Indro, et qui avez orec toutes " choses pour quelle kin m'avez vous creé moy mesme dignez me con-" ner vos ordes et m'apprendre ma destinée." Then the work proceeds in a dialogue between the goddess and " L'Oye," in which the princi

^{*} The word thus tranlated in the original, "Oncho," Hamsa, is either the swan or the phænicopteros; in Southern India the former is usually represented as the vehicle of Saraswari, and of the Coddess Ta'ra here mentioned (called, also the black Saraswari), and at Can the latter:—There are

pal part is borne by the former. She instructs her pupil in every thing relating to the arrangement of the universe which she thus describes: 46 La fleur qui compose le monde repondit la decese est elle mesme com-" posé de dix feuilles je dois me metemorphoser sur chacune des ces " feuilles et y paroitre soubs differents figures tu auras la mesme sort at " tu instruires les hommes des différent vertus qu'ils doivent pratiquer et "quiels sont les sacrifices qu'ils doivent m'offrind',-Then follows, an . assount of the first leaf of the flower, which constitutes the first part of the .. chapter, which is succeeded by a refutation as in the formes manus. cupies the abstract of the last part of the second chanter is, " Bak. Opo Bédo refutation de seconde feuille et des grandeurs de Binas" each of the ten leaves of the dower of the universe and the ten Auatorame of the goddess being described and refuted in a separate chapter.—The title of the second division of this work is the "Rik Cormo Bédo " it is nearly the same in form and substance as the " Zusocke Kurmo Medu;" each chapter is divided, as in this work into a statement of the ceremonies and a refutation of them; it treats, first, on the several modes of performing penances or expiations ("des penitences pour les paches"), s of daily caremonies (" des actions jounalierse"); the marning, noon and

three distinctions of Hamen, the Réjé-Hamps, with a milk white body and deep red beak and logs, this is the phenomephase or flatsings: the Mallieficahe-Hamm, with provated beak and logs, and the Didrtaranhire-Hames, with stack hank, and logs, the latter is the Buropean swan, the former a variety.—The guit of an elegant woman is compared by the Hindu poets to the proud bearing of the swan in the water; Somman, making a mistake similar to that in the text, translates a passage in which this allusion occurs in words to the following purport: her guit resembled that of the Goose. Other writers have fallen into the same error.

evening, sanu, hya; the testivals observed in the several months of the year, &c. &c.

No. 8.

In five sections placed under the same cover as the foregoing, but not belongifig to it, being written test closely and on older paper, is found another part of the "Zosochi Kormo Bédo:"—it is defective at the commencement and ends with the fifth book, "5 Livre." The abstract at the end of the first chapter it contains is—"Du Zosocho Kormo bédo. refutation'de ce que se pratique dans le mois achino et en particu- l'èrer du sacrifice de Dungua." It treats of the various sacrifices and offerings to Dunga, Cálí, &c. &c.

HAVING afforded a general view of the contents of these manuscripts, I shall add a few conjectures, very imperfect certainly, as to their origin, and some femarks on the mode in which the forgery has been executed.—

There prevails among the more respectable native Christians of Pondicherry an opinion, on what authority founded I know not, that these books were written by Robertus de Nobilibus; this personage, of the Society of Jesus, and the founder of the Madura mission, long the most flourishing of any that ever existed in India, is well known both to

^{*} Robertus of Nobilibus of R west de Nobiles, a near relation of his holiness Marcellus the II. and the nephs w of Cardinal Bellamnin, founded the Madura mission about the year 1620. See note A.

Hindus and Christians, under the Sanserit title of TATWA-BODHA SWAMI. as the author of many excellent works in Tamil, on polemical theology In one of these, the Aima-nir naya-wwe cam, he combats the opinions of the various Indian sects on the nature of the soul, and exposes the fables with which the Puranes abound, relative to the state of future existence, and in an other, Punerjenma Acshepa, he confutes the doctrine of the metempsychosis. Both these works, m style and substance greatly resemble the controversial part of the Pseudo-Védas; but these are open attacks on what the author considered false doctrines and superstitions and no attempt is made to veil their manifest tendency, or to insinuate the tenets they maintain, under a borrowed name or in an ambiguous form. The style adopted by ROBERTUS DE NOBILIBUS is remarkable for a profuse intermixture of Sanscrit terms; these to express doctrinal notions,* and abstract ideas, he compounds and recompounds with a facility of invention, that indicates an intimate knowledge of the language whence they are derived, and there can be no doubt, therefore, that he was fully qualified to be the author of those writings. If this should be the fact, considering the high character he bears among all acquainted with his name and the nature of his known works, I am inclined to attribute to him the composition only, not the forgery, of the Pseudo-Védas.+ It

^{*} He first translated in Tamil the prayers of the Catholic church as used by the Christians in the south of India, and all terms employed by them to convey ideas peculiar to the Christian faith are derived from him: they are found in BRIGHT's Tamil-Lutis Dictionary, under reference to his authority.

[†] See note A. The passage quoted from Moshkin was pointed out to me after this paper was written. Which is juster, the character Russarus as Nobilius bears in India for probity or that he appears to have obtained in Europe for fraud, is not for me to determine. I shall only remark, that it was long the fashion for Professant writers to calcumplate induscriminately the Jesuste.

is not improbable that the substance of them as they now exist is from his pen, and that they consisted originally, like his works in Tamil, of detached treatises on various controversial points, and that some other hand has since arranged them in their present form, imposed on them a false title, transcribed them into the Roman character and translated them into French. To effect this would have been easy and would have required comparatively but little knowledge of the Sauscrit: the dissertations were probably divided by their author, as they now stand, into a statement of the points in controversy and a refutation of them; all that was necessary, therefore, was to prefix the pressic introductions and to add the final abstracts containing the title given them, and they received at once the form they new bear. This supposition appears sufficient to account, for every appearance which they exhibit; it explains why the Sauscrit does not appear in its appropriate character and orthography. in which it is difficult to suppose it was not originally written by the author, and it also, explains (what I shall proceed to demonstrate), why the translation is not always a faithful version of the original.

The Sanserit scholar will readily perceive, that the whole of the French. translation of the extract from the "Chame Védo," is loose and defective, and this will, also, appear by a comparison of it with the English translation. In the 5th line of the invocation one of the epithets applied to the deity "Oktorum (Acsharam)," is rendered in the French "Une "is soldable compose son man," a version for which there is no mundation whatever; Acshard it is true; as a noun substantive in the feminine gender, signifies a letter, but Acshara-a-ma, as a noun of quanty, and an epithet applied to the deity means, the indestfuctible, the infinite. The rest of the

version of this extract to the end of the invocation, bears but little resemblance to the original, as a comparison of the two last lines with the translation will sufficiently demonstrate.

Parésa paramananda sarana gata vatsala.

- O high Lord! O pre-eminently happy, O merciful to those taking refuge with thee!
- "Il est heureux et heureux par lui mesme, il est enfin le comble de toutes perfections et au dessus de toutes nos connoissances."

Tráhi mam caruna sindho muctidaya namastute.

Deliver me, O sca of mercy! for the sake of beautude reverence to thee!

"C'est au dieu qui a pour ceux qui l'envoquent la tendresse d'un vray pere que j'offre mes adorations et mes hommages."

Though the turn given to the last may be conformable to French taste, it is scarcely possible that the translation of these verses could have proceeded from the pen of the author of the original.—The concluding sentence of this part of the translation "Et c'est par la que je commence "le livre," &c. is entirely wanting in the Sanscrit.

This comparison, however, though the selection of the passage on which it is founded was entirely fortuitous, certainly affords a less favorable idea of the manner in which the translation is executed, than in general it deserves: I subjoin, therefore, an extract from the "Chamo

"Cupa Rédo," correcting the orthography of the Screen's and adding an interlined literal translation in English.

Brahmana iswara nityam n'ávatárascha mischayah.

Brahma is not the eternal God and certainly not an incarnation of him.

Na srishti tasya jagatah cévalam nararupacah. Nor is he the creator of the world, he is merely a human being.

Yathá twam cha tathá sahi visésha násti cinchana.

And as thou art, so is he, there is no difference whatsoever

Srishtin nasampalanantu criyati* sa swayam-prabbuh.

Creation, destruction and preservation, these caused HE, the self-ruling Lord.

Tasy'ávatára násty éva gunddisparsýanam tathà.

To him there is no incarnation, nor the contact of quality and the rest.

Na viváham striyah swargam cadáchit api vidyanté.

Nor are marriage, women or a peculiar heaven in any way known to him.

This ought, to preserve the sense exactly, to be Carbti, in the active, or Carayati, the causal, or, to preserve the metre, Carati, the medial form of Crit, Do; Critati is the passive form and incorrectly, therefore, made to govern the accusatives in the sentence.

Taemat bhrantim paretyajya Brahma aradhanam curu. Therefore, quitting delusion, do reverence to the Supreme.

Anyet sévam swapna tulyam catham tasmin ratincharet.

All the rest is a dream, why place affection on it?

"Le Bramma a quartres visages n'est certainement pas le premier etre, il n'en est point une incarnation, ce n'est point lui qui a creé tout ce que nous voyons; il n'est qu'un homme, un homme comme toy et entre lui et toy il ne a nulle difference. C'est le premier etre qui seul a creé toutes choses c'est lui qui les conserve et les detruit a son gre mais cet estre ne s'est point encarné connue tu le dis; il ne s'est point uni aux gounalou; il n'a jamais eu de commerce avec les femmes, c'est* une impieté de dire et de le penser quittez donc tout ce qui n'est oue prestige et mensonge pour ne t'attacher que lui." †

In the former part of this version the sense of the original is preserved with sufficient exactitude, but that of the three last lines is greatly obscured. Comparing this with the former extract, a generally correct notion may be formed of the mode in which the whole translation is executed, and, notwithstanding the identity I have noticed between the

^{*} Not in the original.

[†] The whole scope of these writings may be inferred from this extract: the intention is evidently todestroy the existing belief, without regarding consequences or earing whether a blank be substituted for
it or not. To the doctrine here taught, as preparatory to a system of deism, nothing can be objected;
but, after the teacher has succeeded in convincing his pupil that the deity never was incarnated, how
is he to instruct him in the mysteries of the Unriview faith?

hand writing, both of the Sanscrit and French, throughout the manuscripts, for those may be copies only, I think the judgement which will be formed will lead to the conclusion against the probability of the author and translator of these works having been the same person, and though the establishment of this point, will not prove the truth of the conjecture I have ventured to offer on their origin, it will corroborate any circumstances which may be hereafter discovered tending to establish it.

THE conclusion would be natural, that a person, who had acquired such an extensive command of the Sanscrit language as to be qualified to compose these works, and such a knowledge of the ceremonial observances and religious tenets of the Hindus, as to enable him to compile the materials of which they are formed, would have made himself acquainted, also, with the form and substance of the writings he was about to imitate, as essentially necessary to the success of his forgery: on the same principle, indeed, however different the motive, that a common swindler imitates, even to the minutest stroke, the signature of the person he intends to defraud. And, thus concluding, it might certainly be expected that these Jesuitical forgeries were nearly the same as the real Védas; that they were the same in general arrangement, style of composition, as verse or prose, and in matter, as far as compatible with the intentions of the author: in none of these, however, do they bear to the writings, the title of which they assume, the most distant resemblance.

The contents of the several Védas and their general character are well explained by Mr. Colebrooke, in his Dissertation "on the Védas

in the eighth volume of the Asiatic Researches, and the veil in which ignorance had shrouded these
writings has, therefore, been removed. More recently, translations of
parts of them have been made;* but much remains still to be known,
and the following observations on their arrangement, substance, and
style of composition, if not possessing the recommendation of complete
novelty, may perhaps be found to afford some addition to the knowledge
we possess on a subject, which, until lately, was involved in impenetrable
obscurity: they are here introduced to prove the assertion made in the
preceding paragraph and to shew that in these particulars, the PseudoVédas differ, toto calo, from the genuine Védas.

The four Védas, including the Atharvana under that title, are each commonly divided into two parts: the Purva-cridam, the anterior division, also called Carma-candam, the division on works; and the Uttara-candam, the posterior division, also, called the Inyana or Brahma-candam, the division on knowledge or on God. The former relates to religious works, appoints sacrifices and other ceremonies, and prescribes the mode in which they are to be performed. The latter relates to spiritual knowledge, teaches the being and nature of the godhead, of the soul, &c. The substance of each of these great divisions is technically arranged under three heads: First, Vidhi; Precepts, teaching in the Purva-candam the fruit to be expected from every rite, as

The Is bpanishat, with a transation, is appended to Dr. Carry's Sonserit Grammar, and of this and of the Cénopanishat, a version, after Sancara Cha aya's Commentary, has been made by Ra'm Morren Rai, and published at Cakuita.

Swarga-camah agnishteman curyat, He who desires to obtain the heaven of the inferior deities, let him perform the sacrifice, called Agnishtoma, and in the Uttaru-candam, the merit obtainable through meditation, by which the devotee approximates to a true knowledge of Gon. the nature of the soul, &c. as Mocsha-camah atmanam janiyat. He who desires eternal beatitude must understand the nature of spirit. Secondly, Mantram; in the Purva-candam, this term includes Prayers and Hymns, addressed to various deities and appointed to be used at sacrifices and other religious rites, as that found both in the Ric and Yejur Véda, and used in the performance of the Homam, or daily oblation of fire, beginning Agni visivabhue, &c. Fire who devourest the world, &c. In the Uttara-candam it is applied both to Hymns and Solemn Addresses to the Supreme Being and Didactic Explanations of his nature and attributes, as that part of the Taitiriy'opanishat, beginning Brahma nijnya nam anantam satyam, &c. The Supreme is essential intelligence, infinity, truth, &c. Thirdly, Bráhma-nam; * this term, as applied to the Púrva-candam, embraces two distinct things:-it is given to Precepts declaring the mode in which religious rites are to be performed, thus: Yedyanud hrit agn'dorstamiyat yejnyo nasyet, If the fire be taken up when the sun has set, the sacrifice perishes; or it is synonymous with the Itihasa or narratives found in this portion of the Védam; in the Uttara-sundam, it is also synonymous with the Itihasa and is applied to presents teaching how a knowledge of the Supreme Being, the nature of the soul, &c. may be obtained, of which the following sentences

^{*} Muntrum and Brühmu-num, as collective terms, have a meaning different from those here assigned them; as explained in the following note.

from the Taitiriy'opanishat are instances, Yávad bhédas távan'navéda. Internuch as he admits a difference (between universal and individual spirit) insomuch is he ignorant. N'ácháryam anupasadya Brahmavéda. The Supreme cannot be known without obtaining a teacher.

Ir follows from what has been said, that the whole Veda treats on two subjects only, religion and devotion: by religion I intend all that relates to external worship; by devotion all that relates to internal conviction. The ideas conveyed by the words I have thus rendered, Carmam and Juy inam, correspond nearly with our theological terms: works and fain; the first literally means work, act, and deed; the second knowledge; but without knowledge true faith cannot exist, and from faith devotion immediately proceeds. The substance of the Véda, as divided into two portions* treating respectively on these subjects, may thus be recapitulated: in the anterior portion, on religion, are contained precepts teaching the fruit obtainable from all religious rites, the prayers to be addressed to the various deities+ presiding over them, and precepts teaching the mode in which they are to be performed:-in the posterior portion, on devotion, are contained precepts teaching the merit obtainable by devotion, addresses direct to the deity and explanations of his nature and attributes, and precepts, teaching how a knowledge of him

^{*} The Púrvu-cárídam, consisting chiefly of hymns, is often termed Mantrum generally, and so considered, is composed of the Mantrums of the four Fédas; to each Véda is attached a number of treatises, termed Upanishat and distinguished by a variety of titles; the whole body of these, called. collectively, Brúhmanam, constitute the Uttara-candam.

⁺ Ti cee as Mr. Consumous has clearly shown, resolve themselves into three, fire, air and the sun, at the attention suto one, the Supreme Spirit.

is to be obtained:—throughout both portions are scattered parratives of greater or less length, in the former generally, describing the origin of the rite, and in the latter often illustrating the power* of devotion by the example of some renowned devotee.

This slight indication of the contents of the real Védas must manifest, that in substance the Pseudo-Védas bear in general no resemblance to them. The address ascribed to Jahmini by which the "Chamo-Védo" opens is indeed nearly similar to a Mantnam of the Uttara-cándam and many if not all the epithets therein applied to the Supreme Being are to be found both in the Védas and Puránas, from the latter of which they were borrowed. With the commencement, however, all resemblance ends; the contents of this Pseudo-Véda, as detailed in the abstracts of the several chapters, cannot be referred to any portion of the real Véda; they are neither Vidhi, Mantram, nor Bráhmanam, and belong not either to the Púrva or Uttara-cándam.

The distinctions chiefly to be noticed in the arrangement of the Vedas are those called Samhitá and Sáchá. These terms, as usually applied, are nearly synonymous, both meaning an edition of the whole or a certain portion of one of the Védas: thus that edition of the Cryshna Yejush, called Taitiriyá may be denominated Taitiriyá-Sam-

^{*} The story of Haris-chands, in every respect, except it's Indian character, the same as that of Jos, which is told at length in the Purainas, and has been dramatized in Souscrit and most of the spoken languages, is founded on an Itahasa of the Ve da. So is the fable of the Nithasa, so well known to the Tumil scholar, by the beautiful paraphrase of it by the prince Adivira Raima Pandiya, entitled Nigaridam.

hitd or Taitiriya-Sacha. But in fact, those terms are in their origin very different and properly describe very different things.

THE term Sacha, literally means a branch, and is applied to the several branches of the same original, wherein, as in our editions of books, any new matter is introduced; for example the Adhanam, or rites observed in placing the sacrificial fires previously to the performance of any sacrifice, are stated in the Paracya-Súchá of the Crishúa Yejush, and not in the Taitiriya-Sáchá, the former containing besides many particulars in which the latter is deficient. Or a Sácha, is a separate tract relating to some particular rite; thus in the Sáchás of this Véda, the Arwamédha-Śác há contains the ceremonies to be used at a sacrifice of a horses the Catha-Sacka, those called Chayanam, performed, when the hearths are prepared for the sacrificial fires by paving them with lime-stones, and the Aranya-Sacha, those prescribed for the Arunacétucam, wherein small earthen pots are used instead of lime-stones; it contains, also, the rules for teaching the Véda and to it is appended all the Upanishats, appertuning to the Crishna-Yejush, which collectively constitute the Uttura-cundam of this Veda.

SAMBIFA (the past participle derived from Sandha the dh being here changed by special rule for h before the formative affix Ctapratyeyum,) signifies literally conjoined, and is applied technically to the arrangement of the text of the Véda, into short sentences, regulated, when the style is verse, by the species of verse, and when prose, by the subject.—Now whether the same portion of the Véda has been differently arranged by

different persons, or whether it is subject to one unvarying mode of division alone, those who originally arranged it have each given their names to the result of their labors: thus, as the first Súchá of the Crishúa-Yejush was arranged by the Taitiríyáh or disciples of Vaisampáyanah, it is called the Taitiríyá-Samhitá, and of the five editions or tracts, composing the Véda, it is the only one usually so called, the others being more appropriately denominated Sáchá only, not being distinguished from each other by any peculiar arrangement of the text. From what has been said, it appears, that the term Súchá, regards the substance of the writing to which it is applied, and Samhitá, the arrangement of the text.

Besides the term Samhita, as applied to the arrangement of the text into distinct sentences, there are other minor divisions, the most usual of which are Padam, the simple division of the text into words in the order in which they stand, and Cramam, the division and re-combination of them according to the sense.—Again, the text is distributed into divisions larger than the Samhita, as Chauda, Sucta and Anuvaca, sections, of greater or less length, consisting of many Samhitas: Adhyaya, Prasna, Prapataca, containing many sections: Mandala, Ashtaca, or Cauda, divisions or books composed of a certain number of chapters. These divisions are not common to all the Vedas; some are confined to one only, as the Chauda to the Sucla-Yejush, and some are common to two or more, as Suctam to the Rich, and Atharvana and Adhyaya to all.

WITH the arrangement of the real Véda as here indicated, the Pseudo-Védas have little correspondence. The manuscript No. 6, is entitled "Zonochi Kormo Bed," the Carma-Veda of the Yejush; this is the only allusion to the grand division of the Véda into two parts, and this is not correct, for the first part, is never called the Carma-Véda, but the Carma Cánda of the Véda. The titles of the MSS. No. 5 and No. 7, are equally erroneous; one is salled the " Chamo Oupa Bedo" and the " Rik Ouna Bel.," confounding the Veda proper, with the Angas or dependant sciences necessary for the study of the Veda, called also, though improperly. Upanedas, as grammar, astronomy, cto. 'Phe term Samhita' is no where used, Sáchá is found in MSS. No. 3 and No. 4, which are called the Sucha of the Rich, &c. and this word is also used to designate the several dialogues they contain, the four first in the former, for instance, being called the East, West, North, and South Súchá of the Rig Védam. To this use of the word, the authors of the forgery have been led by its literal meaning: that it is never so applied in the real Véda, has been already shewn by the explanation given of its proper signification.—The other divisions found in this writing, such as Ullása and Vistára in No. 3, Pallavam in No. 5, and Vivéca in No. 6 and 7, are utterly unknown to the Veda.

THE form of these Pseudo-Védas is constantly that of a dialogue between a teacher and his pupil: now though instances of this occur,

^{*} The Upa Vidus properly so called are now lost, imperfect imitations of them only remaining: they were Ayur-Voda, the science of physic; D₄ksnur-V61a, the science of arms; and the Gindheres Vida, the science of munic: these with the Mits States, are, aim, called Chetur Fidyll, the four sciences.

both in the Man'rams,* and Upanishats, they are far from frequent and altogether constitute a very small portion of either of the Védas; this form is however, of much more frequent occurrence in the Puranams; the Bhagarat Gita, it is well known is, a dialogue between Cristina and ARJUNA; the whole of the Bhurata indeed is similarly arranged; so. also, is the Bhágavatam. In this, therefore, as in other circumstances, as will be shown, the Jesuits, unacquainted with the real arrangement of the Védas, have followed the Puranams to which they had easier access.-The interlocutors in these dialogues, are for the Yejur Véda SUMANTA as teacher, Vyasa as disciple; for the Rig Veda, + Por-PALADO as teacher, NARADA as disciple; for the Atharvana Véda, ATRI as teacher, Angiras as disciple, and for the Sama Vella, Jaimini and NARAYANA, with a change of character, first one and then the other being teacher and disciple. In selecting these characters, a little knowledge is strangely intermixed with abundance of error; to make Vyasa, who compiled and arranged the whole Véda, the disciple of SLMANTA, of whom he was in fact the preceptor is absurd; this awkward introduction of the chief of Indian sages, arises professedly from the composition of the Purases being, also, attributed to him, the Pseudo-Yajur Véda being principally devoted to the refutation of the fables contained in those works. The Yajur Véda, as is well known is of two descriptions, the Crishia or black yejush, originally taught by VAISAMOAYANA, and

^{*} THE former and latter divisions of the Véda, under these general titles, as explained in a former note.

[†] The usual arrangement of the titles of the Védas, are Rig, Yejur, Sama, Atharvana; I here mention them as casually numbered in the preceding account of the MSS.

the Sucla or white Yejush revealed to Yainyavalcya by Surya: these distinctions are everlooked by the Jesuits.

NARADA, the disciple in the Pseudo-Rig Véda, is actually introduced in this character in the Upanishats of the real Véda, but there is great difficulty in identifying the other personage, Poilapado; the original teacher of this Véda was Paila, and the Jesuits may have added by mistake the two last syllables to his name; it is worthy of notice, however, that one of the Sáchás of the Atharvana Véda is called Paippaladhin, from the name of its author, which they may have supposed to be Paippaláda, though in truth, it is Pippaláda: no part of the Rig-Véda is, however, attributed to this sage.

Various parts of the *Hindu* scriptures are attributed to various suges; among others, Anguas is an interlection in some of the dialogues of the *Upanishats*, and, though I cannot advert to any particular instance, Arm may, also, be found in this character; neither of these, however, are stated as the teacher of the *Atharvena Vēda*; the person who is said to have received it directly from Vyasa is Sumanta, as already noticed.

WITH respect to the Sama-Véda, the forgers are more correct, Jaimin is considered the primitive teacher of this Véda, but who is intended by Narayana, is not so clear; they cannot mean Vishnu under that title, and I know of no sage of this name mentioned in the Védas, or as being connected with them. The change of character these two personages

undergo, is remarkable, but I think it may be explained; in fact Jaiming is considered by the Hindus as the founder of what is called the Purva Minamical school, who teach, that the Carman, works or rites, are the essential part of religion, and that the power of the divinity is innately embodied in the words of the uncreated and eternal Veda; those to whom these writings owe their present form, seem to have discovered this, probably from the information of some of their native assistants, while in the act of arranging their materials, and, struck with the absurdity of attributing to this personage doctrines so opposite to those he was known to have maintained, to have deposed him from his dignity of teacher and raised to it his quondam disciple.

In the Pseudo-Védas differ entirely from the real in substance and arrangement, the difference they exhibit in style, also, is not less remarkable. The Sama-Véda is called the Metric, and the Yejush, the Prosaic-Véda, but in the latter, verse is occasionally intermixed with the prose. The Mantrams of the Sama-Véda, when used in sacred rites, are sung; those of the other three are chaunted, and in the written copies, therefore, the accents are marked as in modern editions of Greek works, or as in the service books of choirs. The Rig-Véda is wholly in verse and the Atharvana partly in verse and partly in prose. Three species of verse are generally used in the Véda, with which others are occasionally, but

Some sects of the Jour held with respect to the bible, and some sects of Mahommedans now hold with respect to the Koran, nearly the same opinion: this particular folly does not appear to have ever infected any denomination of Christians.

not frequently, intermixed. The first the Anushtubh Vrittam, consisting of a stanza of four lines, each containing eight syllables, but generally written in two long lines of sixteen, resembles in this respect, the common Sloca Vrittam, which, also, belongs to the Anush'tup Chhandas; but, though according in outward form, they are very different in construction and metre. This I shall proceed particularly to demonstrate, for in the latter species of verse, seldom, if ever used in the Védas, al. the Puranas, the Bhárata, Rámáyana, and other long poems, are chiefly written, and in this metre, also, as will be presently shown, the whole of the Pseudo-Védas, a few introductory passages and abstracts of chapters, which are in prose, excepted, are composed

The possible variation of the species of verse included under the term Anush'tup Chhandas, or of the combination of long and short, in a line of eight syllables, is two hundred and fifty-six; but, as every species used, must end in a long syllable, and the last of every verse is, according to the rules of prosody, common, this number is virtually reduced to one hundred and twenty-eight. The Sivea Vrittam,* as from the frequency of its use it is especially denominated, is restricted in the respective verses to certain species of the Anush'tup Chhandas. The first, which is the same in each stanza as the third verse, may take thirty-two different species, but many of these are of very unfrequent occurrence; the second, the same as the fourth verse, can take only ten. The species,

The first term, Sibca, signifies a qualrain in any measure, and Vrittam, verse, but thus compounded, the paticular stanza, the rules for which are here stated.

however, which most frequently occur in the first verse are those numbered, in the general scheme of the Chhandas, from seventeen to twenty-two, and from twenty-five to thirty, inclusive, each of which end in three long preceded by one short syllable; those belonging to the second verse, are these numbered from eighty-one to eighty-four and from eighty-nine to ninety-four, inclusive, ending in a short between two long syllables, preceded by a short syllable. The rule, therefore, for the composition of the Stoca Vrittum, liable to such exceptions as may be caused by the operational appearance of the other species admissible into the first line, may thus be stated: the three first syllables of every verse are common, excepting, that a long syllable must be found either in the second or third place; the fifth syllable in each line must be short; the three last syllables of the first and third verse must be long; and the second and fourth must conclude with a short between two long syllables.

The Anushlubh Vrittam, of the Véda, is not restricted to any species of the Chhandas, but provided the implied measure, allowing nevertheless of a very free intermixture of trochees, pyrrics and spondees, is preserved, may be used. It is necessary, however, that the iambic structure should be more carefully maintained in the second and fourth, than in the first and third lines, and in this respect the rythm of this stanza is distinguished in a very marked manner from that of the Slúca Vrittam: the whole number of species which ends in two iambics are sixteen, ranking in the general scheme of the Chhandas from eighty-one to ninety-six inclusive, of which four are rejected from the second line of the Slúca

Vrittam on account of short syllables, occuring in the second and third places, and two, numbered eight-five and eighty, the first consisting of a spondee followed by three iambics, and the second wholly of the latter feet, on account of the entire prevalence in them of the iambic rhythm, for which reason, they are preferred in the Anushtub Vrittam of the Véda, and occur in every line more frequently than any other species.*

Or the other two species of verse, the Trishtup Vrittam is almost peculiar to the Védam being seldem found in other works, and the Gáyatriyam is entirely so. The Trishtup stanza consists of four verses, the measure of which is dactylic, being formed by adding a long and two short syllables to any of the six species of Anushtup Chhandas, numbered in the original scheme from one hundred and thirteen to one hundred and eighteen: other variations occasionally occur, but the rhythm of this stanza is much more limited than that of the Anushtup or the Gáyatriyam. The Gáyatriyam, so called from the most holy of texts, the Gayatrí, being written in this measure, is a stanza of three lines, each containing eight syllables, but it is usually divided into a long line of sixteen and a short one of eight, and should contain, therefore, twenty-four syllables, though frequently, as in the Gayatrí itself, it falls short by one of this number. The rhythm of the Gáyatriya does not differ from that of the Anushtub Vrittam.

It follows from what is here said; that the prevalent measure of the Velax is nearly the same as English blank verse, or regarding, also, the length of the line, exactly that, formerly exafined to lyrical composition, but considered by modern poets as not unworthy of the epic muse. As the composition of the Vela must unquestionably be referred to a very early period of antiquity, the lamble metre oughl, probably, to be considered as the first step in the thrention of measured language.

The Pseudo Védas are entirely written in the stanza called Sloca Vrittam, each being divided into two kines of sixteen syllables, but following exactly the rule I have given for the composition of this species of verse; the following extract from the commencement of the first "Bibelo" of the "Rik Bedo Oupa Bedo," the French translation of which has been already given, in which the commencement of each verse is marked by a capital letter and the measure indicated by the usual prosodial marks, will exemplify this.

Tārā rūpā māhā Dūrgā—Nītyā brāhmā swānāthīnī,

Lūcānām dhyānāyōg arthom—Mūrū rāpām prātishītātī,

Tāsyāh sērcām jāgāt srīshītām—Pālyām nasyancaā nīśchāyām,

Evām dāsā sūprētyēcshām—Dāšā rūpām vibhārtīsā,

Ajnyāyā cūrātē nītyām—Srīshtādī pālānādīcām,

Tātrā hāmsā sūrūpāschā—Sūclā etrāo bhārēt bāhū,

Yēt pācsha cshēpānād vāyaū—Gāmān' āgāmānam chārēt,

Sā hāmsās stūyātē† dēvīm—Cūtrātyā sā nyā sāmāyēt,

Bhāvātī brāhmārūdrānām—Indrādīnām chā sērcāsah,

Carānām twām māhā dēvī—Māmāmārthām sāsārjēthā.

The rules for the quantity of cyliables is. Semboris are minutely the same as in Latin; when therefore, in the following extracts the long mark is placed over a pure vowel, it is long by nature, and when over one preceding a double or compound consequent, it is long by position.

[†] Turn is a mistake similar to the one already noticed, as Stinuté is the passive form of sta, praine; it ought to be Stanti or State. In the first verse of the last stanza of this quotation Phunn's head is again broken; Urahmarudránám in the plural is used instead of the dual Brahma-rudran. These errors are probably intentional, as the genuine Villa is often magrammatical; naver, however in such a degree as to use the passive for the active voice, though the plural is often substituted or the dual number.

Vrittam on account of short syllables, occuring in the second and third places, and two, numbered eight-five and eighty, the first consisting of a spondee followed by three iambics, and the second wholly of the latter feet, on account of the entire prevalence in them of the iambic rhythm, for which reason, they are preferred in the Anushtub Vrittam of the Véda, and occur in every line more frequently than any other species.*

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THE tirst stanzas in Sloca Vrittain of the B. Aagavatam.

'OM.

Naimīskē 'nimiskā cshētrē—Rishāyāh 'saūnāc' ādāyāh, Sāttrām swārgāyā locāyā—Sāhāsrām sāmām āsātā, Tāēcādā* sū mānāyā—Prātār hūtā hāt agnāyāh, Satcrī,tām sūtām ā'sīnām—Pāprachch,hör īdam ādārāt.

Finally to demonstrate that the works which I have designated by the term Pseudo-Védas, deserve that name, all that is now necessary is to make a few extracts from the genuine Védas, sufficient to shew their general style, and in what it differs from that of the Puranas and of these manuscripts. In doing this I shall, to prove that the remarks I have made on this subject are correct, state minutely the arrangement, subdivision, and style of a portion of the Védas, and that which has been selected for the purpose, and which is now before me, is the collection of hymns belonging to the Rig Védam called Pavamanam.

THE Mantras of the Pavamana Suctam, + or collection of hymns to the god of the winds, are recited at the commencement of the Agnishtoma, or primary sacrifice, which must be performed before any other rite of this description can be undertaken.—This collection consists of

^{*} This is another instance of the occurrence of an unusual species in the first line.

⁺ SUCCLEM, which may be translated hymn, like Mantram, Biámanam, &c. varies in its use: it is applied to the whole of the Pavamánam, to each of the chapters, and to one or a number of consecutive Chihandas relating to one subject.

four Adhyaya or chapters, the first containing twenty-four, the second thirty-three, the third forty-one, the fourth twenty-two Chandas or sections. Nearly the whole of the Suctam, is written in the Guyatriya metre, Anushtup stanzas being sparingly intermixed; part of the 18th, and the whole of the three concluding Chandas of the tourth Adhyaya have Anushtup and Trishtup stanzas intermixed. Each Chanda consists more frequently of four, five or six stanzas, less frequently of seven and eight, which number is seldom exceeded. When the measure changes from the Anushtup to the Gayatriya metre, a short verse of eight syllables, like that which with the latter closes, is interposed. The three sees of the Gayatriya ought to be Anushtup of eight syllables, but it. is a licence not unfrequently assumed to drop one, or even two syllables when compound consonants such as dra, bhya, or csha occur in the dine, thus reducing the number to seven, or six syllables. remarks are exemplified by the following extracts:--in the original the verses are only separated by two short perpendicular lines thus (11), I have arranged them after the manner of European verse that the metre may be more distinctly shewn,

THE first Charida of the first Adjuyaya of the Passandaam, consisting wholly of Gayatriya stanzas:

Śrī Gańéś dya numah u Harih 'Om, n.
Smädishtäyā mědishtäyā—Pāvāsyā sāmādhārāyā,
Îndrēyā pātāvē sūtāh,
Rācshāhā via vā chācshānir—Abhiyonimāyo hātām,
Drūnasādāst,hām āsādāt,

Vārivo dhalamo bhāva— Māhīsh'to vritrākantāmah,
Parshārādho māghānam,
Ābhyārshā mākanam— Davanam vitimam dhāsā,
Ābhivājām ūtarsrāvāh,
Twām āchhān chārāmāsī— Tādīd ārthām divēdīvā,
Indotwēna ākāsāh

The sixteenth Chanda of the fourth chapter of the Pavamanam, consisting of Anushtup and Gayatriya stanzas intermixed:

Pāvāsyā sōmām āndāyānn—Īndrayā mād,hāmattāmāh,
Āsrīgrām dēvā vītāy'ē—V'ājāyāntō rāt hā īvā,
Tēscātā sōmā dintāmās —Cātcā vāyūm üsrīcshātā,
Grāvnātūm nō āb hīsh'tūtāh—Pāvittrām sōmā gāchehāsi,
Dād hāh stottēsu vīryām,
Āshātām nō āb'hīsh'tūtāh—Pāvīttrām atīgāhātī,
Rācshōh'āvārām anyāyām.

A companison of these extracts with those from the Purious and Pseudo-Védas, will show, that in the former, the proper measure, according to the rule laid down for the Anushtub Vrittum of the Véda, is every where preserved and that this differs essentially from the measure of the Puranas, with which that of the Pseudo-Védas exactly corresponds; the only difference being, that the general rule for the composition of the Ślóca-Vrittam is more uniformly followed in the latter, then make former.

In these observations on the style of the genuine Vedas compared with that of the Puranas and Pseudo-Vedas, I have confined myself to the

outward form, the variation in which is apparent on inspection only, even to those unacquainted with the language. A disquisition on the peculiarities of the style, which distinguish the language of the Véda from that of the Smritis and of the Puranams and heroic poems, and from the classical Sanserit, as finally polished by the authors of the Cavyams and Natacams, would not have added to the evidence adduced to prove the nature of the writings, of which I have treated in this paper, whilst it would be intelligible only to the Sansorit scholar. It is sufficient to say, without producing further preef than the authority of Sir W. Jones and Mr. Coleracount (see preface to the Institutes of Menu and Dissertations on the Religious Ceremonies and Sacred Writings of the Hindus. Vals. 7th and 8th of the Asiatic Researches.) that the Sansonit of the Véda is materially different from that of all other Hindu compositions; that, as having a peculiar grammar, taught as one of the Angame, or subordinate bodies of the sacred writings, it must be considered a distinct dialect; and as such can never be confounded with the language of the Paranams, the style of which the authors of these forgeries have imitated, it must be confessed, with wonderful ingentity and success.

Note A.

The manuscripts described in the presenting comp, which as I have already stated, are in possession of the Catholic Missionaries at Pondicherry were also vered, as it may justly be said, for the knowledge of their existence was previously commed to a few individuals belonging to the mission, by Sir Alexander Johnson, the chief justice on the island of Ceylon, and Captain France, the British resident at Landicherry, during a zisk of the former gentleman to the coast. It was from Sir Alexander Johnson, also, that I received the printed copy of the Evour Vé dam, and the information which induced me to make the inquiries respecting histormanuscripts, the result of which I have here stated.

Note B.

ROBERTUS DE NOBILIBUS, OF ROBERT DE NOBILI, Was the founder of the Madera mission, sometime about the year 1620; this appears from the following extract from the letter of P. Pianna Mantin. being the first of Collection V. of the Lettres Ediflantes. Speaking of P. EMMANUAL LOPER, who had charge of a congregation of Christians* in Travancore be says: "Il y a plus de cinquante ans que ce " missionaire travaille avec un séle indefatigable au salut des Malabares. Il est le dernier Jesuite, qui 44 ait paru dans le Maderé avec l'habit que nous portons en Europe. Car quoiqu'il y, ait plus de quatre-" vingts ans. (this letter is dated the 1st June, 1700), que le pere Robert De Nobllibus fonda cette " famesas mission sur le pied qu'elle est sujourd'hui, e'est a dire, en s'accommodant aux centumes du " pays, soit pour l'habit, la nourriture et la demeure, soit pour les autres usages, qui ne sont point conet traires à la Foi et sux bonnes mœurs ; cependant, les Portuguis ne purent se resoudre a ne plus parolère en ces terres en habit Européen, qu' apres avoir été convaincus par une longue experience que cette con-" duite etoit tres préjudiciable à la religion, et à la propagation de la Foi, par l'aversion et le mépris que " can pouples out count countre les Européens." His birth and family are stated in this lotter in these words. "Le Pere Rosest De Nosilisus illustre par sa naissance, étant proche parent du Pope Maucul "II, et neveu proore du Cardinal Bellarmin, (the Cardinal's mother, Churthia Chrymi was sisterte Pope MARCHLUGII. See the article Ballarmin in Bayle), mais plus illustre, encompar son esprit, es par son courage, et par le zéle des ames dont il bruloit, fut le premier qui, au commencement du siecle passé, " mit op mengede moyen dent je virme depanter," &c. The writings of Ronnarus Da Homiteaus lathe Topoli language were it seems studied by all wao entered the Madura mission; P. PIERRE MARTIN, speaking of cortain French missionaries being sent to this misson, thus mentions them. 2 Pour poursir dans " une enterprise si giorieuse a dieu et si avantageuse a l'eglise, il etoit nècessaire d'envoyer quelques uns do nos Peres Fuancom dans cette ancienne mission, ou ils se pressent apprendre la langue, s'instruire des " coutumes ot des usages de cer propies formet des catechistes; lure et transcrire le livres que le renerable "Perc ROBERT DE NOBILIBUS et nos autres Percs out composes," &c. The natore of these works I have stated in the text and, as there asserted, in none of them is any attempt made to conceal their origin or intention; no false title is assumed, but the attack is open and avowedly directed by the Christian teather against the errors of Heathenism .- It is certain, however, that the mission of Madura was founded on the principle of concealing from the natives, the country of the missionaries, and imposing them on the people as belonging to the sacred tribe of the Brdhmans, (Rbmaca Brahmana was the title assumed) and this deception, probably, led to many more; at least Robertus De Nosiliaus is accused by Mosneym in his Ecclesiastical History both of fraud and perjury in his endeavours in support his assumed character. The passage is which he is mentioned and the note in which the charge is made, I quete at length.

"Trues missionaries of the court of Rome, I spread the fame of the Christian religion through the greatest part of Asia during this century. To begin with India; it is observable, that the ministerial "Jabours of the Joseph, Theatins, and Augustinians contributed to introduce some trace of divine truth, minsed, indeed, with much darkness and superstition, into those parts of that vast region, that had been possessed by the Portuguess before their expulsion from thence by the Dutch. But of all the ministers that were satablished in these distant parts of the globe, none has been more constantly and

^{*} Page 16 vol. 5. + Page 29, vol. 5. ; Page 3, vol. 5. E See Monbern Mon. Hist vol. 4, page 211.

" universally applauded theo that of Madura, and none is said to have produced more shundant and " permanent fruit. It was undertaken and executed by Robert D. Nober, an Italian Jesuit, who " took a very singular method of rendering his ministry successful. Considering, on the one hand, that * the Indians beheld with ac eye of prejudice and aversion all the Europeans, and on the other, that " they held in the highest renoration the order of Brac'mane as desceeded from the gods; and that, " impatient of other rulers, they paid an implicit and unlimited obedience to them alone, he assumed " the appearance and title of a Brachman, that had come from a far country, and by besmearing his " countenance and imitating that most austere and painful method of living that the Suncours + or e penitents observe, he at length persuaded the credulous people that he was in reality a number of * that venerable nrder. Dy this stratagem, he gained over to Christianity twelve eminent Brachmans, " whose example and influence engaged a prodigious number of the people to bear the instructions, and " to receive the doctrine of the famous Missionury. On the death of Robert, this singular mission was " for some time at a stand, and soemed even to be neglected. But it was afterwards renewed, by the zeal and iodustry of the Portuguese Besuits, and is still carried on by soveral Missionaries of that " order from France and Portugal, who have incred themselves to the terrible austerities that were " practised by Roseat, and that are thus become, as it were the appendages of that mission. These " fictitious Brachmans, who holdly deny their being Europeans or Frunks, and only give themselves " out for inhabitants of the nacthern regions, are said to have converted a prodigious number of Indiana " to Christianity; and, if common report may be trusted to, the congregations they have already 44 founded in those countries grow large and more numerous from year to your. Nor indeed, do these accounts appear, in the main, unworthy of eredit, though we must not be too ready to receive, as se anthentic and well attested, the relations that have been given of the intolerable hardships and sufferings " that have been sustained by these Jesuit-Brachmans in the cause of Chinist. Many Imagine, and not

(FT NOBILL, who was looked upon by the Jenits as the chief aposite of the Indians after FRANCOIS XAYIER took increshile pains to acquire a knowledge of the religion, customs, and tannuare of Madura, sufficient for the purpose, of his
ministry. But this was not all: for to also the mouths of his opposers and particularly of those who treated his character
of Biackman as an imposture, he produced on old, dirty parchment in which he had forged, in the ancient Indian characters a deed, showing that the Hrackmake of Roms were of much older data than those of India and that the Jenuts of Roms
descended, in activated line from the god Bra's a. Nay, Father Jovensce a 'carned Jesuit, tolis us, in the history of his
order, something yet more remarkable a ven that Roment he Nobia, when the authenticity of his smoky parchment was
called to question by some Indian unbelievers, declared, upon eath, before the assembly of the Brackmans of Macture, that
he (Nobia) derived really and truly his origin from the god Bra's a. Is at not aston shing that this Research Father
should acknowledge, is it not monatrous that he should applied as a piece of pieus angenuty this detectable instance of
perjury and leau!?

SEE Jouvence Histoire des Jesuits,

Nonnent Memoires Historiques sur les Missions de Malab. tom. II. Page, 145.

^{*} Orugea call this famous missionary Rosent De Nomiliaus,

⁺ Snout v be Sangert.

² Uzuan Cern, Etat present de l'Eglise Romaine Page, 173;

"without good foundation, that their austerities are, generally speaking, more dreadful in appearance than in reality; and that, while they outwardly affect an extraordinary degree of self-denial, they indulge themselves privately, in a free and even luxurlous use of the creatures, have their tables "relileately served, and then cellars exquisitely furnished, in order to refresh themselves after their labors."

The following is no extract from a history of the Jesuits procured at Pondicherry. I have not seen the work whence it was taken; but as the idea it conveys of the dress and appearance of the members of that society, when attached to the Madura mission, coincides with the preceding accounts and with all other testimony respecting them, no doubt can be outertained of its accuracy. The work, whener it is taken, routains a representation of a missionary in his Indian habit; probably the same as is stated in the following translation to have been taken of Robert Nobill himself:

" Nomen & originem truxit hac missio ab urbe Madure, Regni apud Intios sie dicti, primaria. 4 Iuitium illi dedit P. Robertus de Nabilibus societatis Jesu et Marcelli II nepos, zela "Apostolico nobilissimus. Ille, ut Brachmanes ad Christianam fidem adduceret, Europeum homi-46 ncm exuit, Indigenarum assumpto vestitu, et vivendi consoctudine, ac primo Rajas, qui apud "Inter sunt in pretio, cultu exteriore imitatur, sed frustrà. Brachmanes seculares deinde imitatus " corum more se vestit, fuuiculum ex Gossipio triplicatum ab humeris honoris tesseram detulit, & in 46 omnibus integrum Brachmanem sese effinxlt; at conversionem nunquam, sed solam corum familiaristatem ohtinuit: spem tamen non abjecit Robertus, novam metamorphosim adinvenit & a seculari. " Brachmacorum habitu, ad Religiosum transiens, more Saniassi pœnitentis indultur. Est enim Saniassi magna apud Brachmanes æstimatio, utpote iegis magistri, vltam profitentes a voluptatihus allenam, " per diem anica orisme comestione contentam. Hanc professus vitam Robertus multos Brachmanes "Christo adjunxit. Hæ piæ Roszarı industriæ multas sensère impugnationes, videbantur enim aliquid " involvere superstitiosum, sed eas evicit Robentus, et illis adhuo utuntur in eo regno Societatis Jeru " operarii. Habitum imago representat è Gossipina tela confectum colore in ruhrum inclinanti. " Illum sine ulla subucula gerunt. Nudis pedibus ut plurimum omninò incedunt, aliquaudo soccos " doobus digitis apprehensos adhibent, capillos in modum suprà verticem capitis colligunt, quos fascia " gossipina plures circumdant & conteguat."

I shall close this note by the translation of apassage from a work entitled, "Tiru-sabeiyin Charitra Postagam," or "Historia Ecclesiastica," written in Tamul and published by the Protestant Missionaries, at Tranquebar in 1799. This passage is from the section relative to the transactions of the Missionaries in India, from the arrival of the Portaguese, at page 238 of the work, and under the year 1607. The work therein alluded, as having been written in 1729, is by the famous Jesuit Missionary Constants Doserio Beschi, known throughout the South of India, for many valuable compositions in the high dialect of the Tamul, under the title of the Vira-Mämuni and Dhairya-Nät,ha Suúmi. This extract is from the preface to the Véda Vilaccam the Elucidation of the Scriptures, written professedly against the heretics of Tranquebar.

TRANSLATION.

[1607.] At that time Razzar Nublel, called Tanwa-Bonnaora, clothing binself in the habit of a Sanyási, endeavoured to promulgate Christianity in this country. The secretary to the congregation

de Propaganda Fide, wrote in 1676 to Pope Innocent, that Rocket Nomili, although he called himself a Brahman, was not guilty of falsehood.* He is represented with this habit and appearance in a picture in the convent of the paulists at Rome, under which is the following inscription,'-" Father 46 ROBERT NOBILE, a panlist of the city of Romes, and of an illustrious family; a godly and learned of personage, who laboured to convert the heathens 45 years, eating nothing but rice and vegetables. " and died happily at Mayilapur (St. Thome near Mudras) on the 16th January, 1656."- That which was written at Yélikoirchi, (the principal residence of Beschi') in 1729 in his praise is as follows :- " As the resplendent sun ronneth his course in the firmament, but alloweth not his radiant face 56 to be seen, so although St. Thomas, one of the twelve disciples of our Loan Jesus, and St. Xavien, " far renewned for innumerable miracles, entered and preached the gospel throughout this country yet " for a long time the darkness thereof was not dissipated. At last, as if the obscurity of the night, " that elsewhere lowereth over all, had been dispelled by the rising of the sun, it pleased our Lord to 66 turn his gracious eyes towards this country covered by paganism as by a cloud, and one hundred and 46 twolyo years past, to send hither orthodox priests to enlighten all seuls. TATWA-BOD, HACA DWAMI who " then appeared steadfast in austere devotion, confirmed in the true faith, and perfect in virtue, was " first sent by the Lord, and long resided here, bright as the morning star. Are not his Candam," (the Jyana-bodhaca Can'dam), " which, from soundness of religious dectrine, seems as if written in " rays of light, and his other works, well known and received as a sun of everlasting brightness that " hath never set. From that time to this, innumerable pricets, devoted to their duty, have succeeded each other in succession, like an undivided garland." (Part of the original is here omitted in the printed work). "But the prayers and sentences from the hely scriptures, commonly used on 66 the sea ceasts, as corrected by him (ROBERT NORILL) according to the information he received from " the Brahmans, either from his not comprehending the true meaning of some words, or from its " having been wilfully concealed from him, cannot be highly praised." For his sake charitable collections for the Brahmans converted to the Christian faith, were at this time established in the congregation de Propaganda Fide at Rome by the Cardinal ONGPERI' (?).

^{*} The fact is that ROBERT NOBILE uses the word Brithmane always in the source of press, as indeed it is readered though not with precision by Sir W. Jours in the institutes of Mayre; thus he colls the high press of the Jens and his associates Toldo-Brithmane, and the father of the church Brithma-Toldigal.

Journal of a Survey to the Heads of the Rivers, Ganges and Junna.

By CAPTAIN J. A. HODGSON, 10TH REGT. N. I.

As I have had it in my power to explore and survey the course of the Ganges within the Himálaya mountains, to a considerable distance beyond Gangautri, and to the place where its head is concealed by masses of snow which never melt, I hope, that an account of my journey may be acceptable to the Asiatic Society. I must premise that, as Captain Raper's account of Captain Webb's survey in 1808, has already appeared in the XIth Volume of the Researches, I have nothing to add to that officer's able and faithful description of the mountainons country, passed through in the route of the survey from the Din Valley to Cajant, near Reital, where the survey towards Gangautri was discontinued in consequence of the serious obstacles which impeded it. I shall therefore only give an account of the course of the river above the village of Reital, where I halted to make arrangements for my progress through the rugged regions before me, in which I found I had no chance of getting any

supplies of grain for my followers: I was consequently obliged to buy grain and to send it off before me, so as to form little magazines, at the places I intended to halt at; and as I learnt that several of the Sangas or spar bridges ever the river had been destroyed by avalanches of snow, I sent a large party of labourers to resestablish them.

Considering Reital, as a point of departure, it will be satisfactory to know its geographical position. By a series of observations with the reflecting circle of Troughton, and also by his astronomical circular instrument, I found the latitude to be 30 48 28 N. and having been so fortunate as to get two observations of immersions of the first satellite of Jupiter and one of the second, I am able to give a good idea of the longitude of the place; and the more satisfactorily, as two of the immersions are compared with those taken at the Madras observatory on the same night, and with which I have been favored by Mr. Goldingham, the astronomer there.

The telescope used by me in observing the satellites was a Dollond's forty-two inches achromatic refractor, with an aperture of two and three-quarter inches and power of about seventy-five applied, having a tall stand and rack work for slow motion. The watch was a marine chronometer, made by Molineux of London, and went with the greatest steadiness on its rate, as nightly determined by the passage over the meridian of fixed stars observed with a transit instrument. The time of mean noon when required was always found by equal altitudes.

19th May, 1817. Observed immersion of 2 1st satellite at	w.	M.	1.					
mean time,	10	42	56	0				
The same observed at the Madras observatory,	10	40	59	8				
Differences of meridians in time,	0	7	3	9				
Established longitude of Madres observatory,	5	2)	14	0	H.	M.	3.	
Longitude of Reital deduced,					5	14	10	1
By the calculation in the nantical aimanack, it was anticipated								
that this immession should happen at Greenwich, at	5	29	33	0				
It took place as above at Madras, at	10	49	59	9				
Which would make the longitude,	5	20	26	-,				
But it is known to be,	5	21	14	0				
Difference,	0	0	47	1				
Thesefore the error of the tables at this time is to be applied to the following immersion:								
10th May, 1817 I observed an immersion of the 1st satellite, at	16	14	21	1				
There is no correspondent observation at Madras, but the mantical simumatit, gives for Greenwick, 11h. 1m. 5c.								
The above error of the tables 47 1								
11 0 17 9	11	0	17	9				
Longitude of Rettal deduced,	_			-	5	14	3	2
	M	m,.	••••		5	14	6	6

BOTH the observations were made under favorable circumstances, the air being still and clear. On the 10th, the satellite began to lose lustre about 44; and on the 12th, 50 seconds before its disappearance.

		M.		
11th May, 1817.—I observed the immersion of 2 2d satallite, at Rollel,	14	13	35	7
Same was observed at Mudras,	14	19	41	1
Difference of meridians,	0	6	5	4
Established iongitude of Madras observatory,	5	21	14	0
Longitude of Reital deduced	5	15	8	5

This was a very distinct observation, and I followed the satellite deep into the shadow, it gradually losing light for 76 seconds before its total disappearance—yet it gives a longitude almost a minute East of the first satellite, the preceeding night, which leads me to suspect, that though I know the seconds were rightly counted and noted, that the minute may have been inadvertently noted 13^m instead of 12^m. As there is this uncertainty, I will reject the observation: nevertheless it may be interesting to know, supposing that the case, what the longitude could come out:

	H.	M.	1.	
Suppose at Reital the immersion took place at	14	12	35	7
Mudras,		19		
			5	
Madras,	-	21		
		14	8	6
Mean of 2 nights—1st and 2d satellite,			-	6
	n.	m.	٥.	
By the nautical almanack the immersion was expected at Greenwich, at		57		
It happened at Madras,		19		
Giving a longitude of		21		-
But the longitude is	-	21		-
Correction of the tables,			45	

By a mean of several observations taken at Madras about the time of 4 Emersions of the first satellite, which I observed at Mr. Grindall's house near Scharanpúr; Mr. Goldingham finds 5^h 10^m 24th for the longitude of Scharanpúr.—A snowy peak called Srí Cánta is visible both from Reital and Scharanpúr, its position is determined by means of a series of triangles instituted by me for the purpose of taking the dis-

			34		
But the mean of the coronal immersion of first satellife gives:1		14			
Meaff of emersions and immersions,	5	14	20	4	

Four sets of distances of the suu and moon with the reflecting circle, on the 8th May, gave 5h. 14m. 25s.

On the whole I think 5^h 14^h 20^h 6 or 78 35 60 7 may be safely taken for the longitude of Reital East of Greenwich.

Reital, contains about thirty-five houses and is esteemed a considerble village; as usual in the upper mountains where timber is plentiful, the houses are large and two and three stories high. When a house has three stories, the lowest serves to shelter the cattle by night; the second is a sort of granary and in the upper the family dwells; round it there is generally a strong wooden gallery or balcony, which is supported by beams that project from the walls. The roofs of the houses are made of boards or slates: they are shelving, and project much beyond the top of the walls, and cover the balcony, which is closed in bad weather by strong wooden shutters or pannels. These houses are very substantial and have a handsome appearance at a distance, but they are exceedingly filthy within, and full of vermin. The walls are composed of long cedar beams and stone in alternate courses, the ends of the beams meet at the corners, where they are bolted together by wooden pins. Houses of this construction are said to last for several ages, for the Deodar or Chilon pine, which I suppose to be the cedar of Lehanon* is the largest, most noble and durable of all trees

The situation of this village on the east side of a mountain, the summit of which is covered with snow, and the foot washed by the Bhá girathí is very pleasant. It commands a noble view of the Srí Cánta and other adjoining peaks of the Himálaya on which the snow for ever rests. Snow also remains until the rains on all the mountains of the second order, which are visible hence, both up and down the river. Many cascades are formed by the melting of the snows on the foot of the surrounding mountains. One in particular descends in repeated falls of several hundred feet each, from the summit of a mountain across the river and joins it near Batheri.

The azimuth of the Srí Cánta peak (determined from the elongation of the pole star) is 50° 49° 29° N. E. and its altitude 9° 14° 3° 5. It is needless here to insert the observations of azimuth and altitudes of the other peaks seen hence and at other places on the route. In the following account of my progress up the river, I have put down such remarks as occurred at the time, and they were written on the spot, and are here in-

^{*} It is the pinus Devidára of Roxburgu; the Dévadáru of Sanscrit writers. II. II. W.

serted with very little alteration. Though, I am aware, that such minute descriptions of localities must appear tedious, and that many repetitions occur, I hope, they will be excused by those, who feeling interested in the subject, may have the patience to read the detail. To give general descriptions of such rude regions is difficult, if not impossible, and I trust that particular ones, though often tedious, will be found more faithful, and to give more precise ideas, of those remote recesses of the Himálaya, which I visited. For this end, and that those who are so inclined, may be able to know the positions of the places, in my journey, I have put down the bearings, and distances in paces, of each portion of the Route, with the remarks noted at the time and also the latitudes of the halting places, and these simple data will enable any one to trace the distance and direction from Reital to the end of my journey. I have only put down the bearings in single degrees; they are reckoned from North. which I call 360: thus, 180 is South, 270 West, and so on-except in very steep ascents and descents, the paces may be taken at 30 inches.

On the 19th May, I was joined at Reital by Lieutenant Herbert, of the 8th Regt. N. I. who had been appointed my assistant, and from his skill and zeal the survey has received much benefit.—Mr. Herbert came direct from Calcutta and brought for me a pair of Mountain Barometers, but the tubes filled in England had been broken ere they arrived in Calcutta: there were some spare empty tubes which we filled and used as hereafter mentioned, but we could not succeed in boiling the mercury in the tubes, to free it enfirely of air.—The height of Reital above the sea as indicated by our barometers is 7108 feet.

HAVING received reports, that the Sanghas were repaired and that the grain I sent forward was lodged in the places I directed, I left every article of baggage I could possibly do without, and having given very light loads to the Coolies that they might proceed with less difficulty, we marched from Reital on the 21st May, as follows:

218	t May, Reital to Tawarra, Thermometer at Sun rise,	52.	Description of the second
ì	Slight oblique descents through fields. Cross a	~~	nin
	torrent, 10 feet wide,	1510	328
2	Along hill side, slight ascent and begin descent.		
	Flag staff at Reital 8. Wudar 138. The		
	great water fall across the river joins it, at 143	1052	66
3	First 200 paces 315 along side of hill. Top of		
	Salang mountain covered with snow 95	592	69
4	Ascent rocky and rough. Observed some Mica-		
	ceous iron ore. Pollang 13: river below to		
	right, I mile distant,	632	45
5	Leave Pollang 1 furlong to right. Salang		353
	mountain 112. Sálang a large village across	040	&
	the river 90°		45.
6	Descent and cross the Soar river on a Sangha 5		
	paces in length. It falls in a fine cascade		
	from a great rock. The scenery very pictu-		
	resque; course of the Soar down 100 where		
	it joins the Ganges,	1020	316

7	Very rough, along steep side of the rocky moun-		
	tain of Narantah; last 400 pages, sleep ascents		
	by short zig-zagn. Pollang 169; Salang	1328	5
8	Oblique and rocky ascent, open to sight, high		
	precipices above to left. Salang 125	1830	67
9	Crest of the ascent to it a very bad and rocky		
	broken path, difficult and some what danger-		
	ous in some places, where a false step would		
	be fatal. Salung 137; Salung mountain 124;		
	Reitat 203; Pollung 208; course from the		
	Sangha generally 57; Mouth of the Soar-		
	1591. Ganges 11 mile right and about 2,000		
	feet Below,	883	
10	Descend and cross Cajani Nadi rivulet 4 paces,		
	oblique descent and better path,	1520	341
H	Cajani or Kujnah Hamlet, ascent,	350	92
12	Rocky oblique ascent; Reital 206; Salang 172	2090	72
13	More heavy ascent of the same kind, over frag-		
	ments of granite mixed with large proportions		
	of quartz and feld spar,	805	67
14	More ascent but not quite so rough,-Here		
	slight descent,		
	Reital (my Flag Staff there) 209. Depression		
	of top of the mast 4, 23; Bottom 4, 30;		
	Pollang 214 42; Depression 8 14; Salang		
	187 44; Depression 12 44; Bus or Salang		

peak 144'03'; Elevation 11° 09 5; Húrí 46
20'; Depression 4'31; Direction of Dangal 36\frac{1}{4};
Highest point of Sricanta 55° 4'7; Elevation
10' 32; Tátú Gawana 334 31; Elevation 17'
55. Second point 335° 19'8; Elevation 17'
56. Third point 355° 06; Elevatior 17' 55.

Tawarra, a ruinous village of 10 houses,

600 12

Marched the distance in 5 hours and 38 minutes,

15,052

From the Soar river to immediately above Tawarra, the path is exceedingly rugged, over broken masses of rock; the whole is an ascent; and in some places very steep open precipices to the right and high rocks above to the left; precaution is required in the footing, and some places are very unpleasant to turn, where it is adviseable to go bare footed.

The mountains are of granite, with various proportion of quartz and feldspar, of which I have specimens. Heavy rain both on going and returning, could not get a latitude. Water boiled at 198; the temperature of the air being 67.

At the village of Tawarra, direction of the small lake called Cailac Tál, whence the Dinni Gárh river issues 71. It is said to be 50 yards in diameter, but deep, and is formed by the melting snow; there is a small piece of level ground near it, to which the villagers drive their sheep to pasture in August.

9	22d May, Tuwarra to Dangal, Thermometer sun rise	48°	جوتاء
I	Descent through the fields and down the Dell steep and slippery. Rhoh (or Rhai) pines and the Mohora a species of oak grow here,	1310	Degrees 3
2	Descent to the Elgie Gárh torrent.—Cross it by a Sangha 15 feet long. Granite rock in large blocks, with quartz nodules and bands in the		
3	bed of the stream, Descent by the torrent side, leave it and cross a	1320	70
4	The path is along the steep and broken sides of a mountain, &c. very bad, last 500 yards difficult; turn some what dangerous corners, mouth of the Dinni Gárh 100. The stream about 20 feet wide, and is a sheet of foam falling at an angle of about 20 to the Ganges. Direction of the small lake at its head 130;	1630	71
	Reital 210; Ouri 40; Buci 179,	1810	42
5	Oblique descent to rivulet and water fall of 20 feet,	1010	350
6 . 7	Oblique rocky ascent,	1320	35
	deep below,	1600	43

	RIVERS, GANGES AND JUMNA.		71
8	Cross Camaria Gádh (rivulet) 8 paces wide,	1710	50
9	Down the narrow glen of the rivulet to its		
	junction with the Ganges; the whole a descent,		
	and in many places bad and difficult, over large		
	blocks of rock which have fallen from above,		
	and overturned and shattered all the trees, in		
	their course. The granite precipices, which		
	confine the river at this place, have split and		
	fallen in large masses into the bed of the stream,	1360	50
10	Path along the side of the Ganges, but above it.		
	A cascade opposite falls 800 feet, but not in		
	one slicet, river up to 6; path rocky,	1860	42
11	Across the river and on its steep bank is a range		
	of hot springs; they throw up clouds of steam,		
	and deposit a sediment of a ferruginous colour;		
	these are the first not springs I have observed		
	on the Ganges; the river not being fordable,		
	we cannot go to them,	1000	6
12	Huge blocks of rock fallen to left,	560	6
13	Climb over and under the ruins of a most tre-		
	mendous fall of the precipices; blocks of granite		
	from 100 to 150 feet in diameter are thrown on		
	each other, in the wildest and most terrific		
	confusion: the peak whence they fell is perpen-		

dicular and of solid rock. This fall took place

3 years ago,

350

2120

Path beffer.	320	352
Cross the Ganges by a Sangha made of two stout		
pine spars, laid from reck to rock. It is a good		
bridge of the kind and about 31 feet wide;		
the space between the pine spars is overlaid		
with small deal shingles which are tied together		
so as to form a platform.—Like all the rest,		
this Sangha is open on both sides, and un-		
pleasant to pass, being from the length and		
elasticity of the pines, so springy as to re-bound		
to every step the passenger takesThe river		
below the Sangha was deep, and very rapid,		
being confined by recks. Its breadth under		
the Sangha as measured by a chain was 50		
feet, height of the Sangha above the stream 30		
feet.—The river is more expanded above and		
below - Sanghas are always placed in the		
narrowest parts,	400	20
Tent at Dangal, a small flat so called, on the		
left bank of the Ganges, and at the confluence		
of the Limea, a large torrent-No village here.		
The halting place is surrounded by high and		
steep rocky mountains and mural precipices:		
observed some bears climbing among the rocks.	230	31

19,569

Time of marching 5 hours and 42 minutes, a very laborious journey. The path is very rough and merely a succession of steps from one brokencrag to another; some places were very difficult. To the Ganges, was descent, then we passed along its bank, and at no great height above the stream, which though not wide is deep, and impetuous, falling from rock. In the less rapid parts pools are formed, where the breadth may be 200 feet, but generally it appears from 100 to 120 feet wide; several rills besides those noted above, fall into the river; it is needless to say, that they fall in cataracts, the sides of the river, being every where bounded by high cliffs. The rocks are granite, of much the same composition, as on yesterday's march. The dip of the Strata is about 45 towards N. E. as usual, and the whole line of inclination is visible from the river to a great height above. Water boils at 202-The temperature of the air being 54. On our return, the Barometer was deranged at this place. It is to be remarked, that on going up we did not fill the Barometers, fearing they might be broken, and the Mercury spilt, of which we had very little; our store of it having been diminished, by those various accidents to which every thing that can be lost, or broken, in these rough regions is subject. Of these Barometers more hereafter.

Latitude Observed.

M. A.	Spica.	Reflecting Circle, Hongson's	3 0	54	32	8
		Leutenant Herbert's			28	8
		Mean	30	54	30	8

A SURNEY OF THE

	23d May, Dangal to Súci.	Paces.	Degrees
1	Lofty cliffs on both sides of the river; path gene-	~~	~~
	rally a slight ascent but rocky and difficult,	1005	14
2	Along the bank of the river. On Rocks. Narai		
	peak crowned with snow, 43. Kanouli Gadh,		
	torrent falls in cataracts from right bank 15;		
	Bus peak 180,	800	3
3	Path rocky and rough above the river,	1005	10
4	Path ditte, granite rocks, steep and high on all		
	sides,	1010	18
5	Cross the river on a Sangha at Deordni Gháti,		
	it is a new and good bridge of the kind, but		
	long and very clastic; height above the stream,		
	40 feet, breadth of stream under the Sangha 30		
	paces or about 60 feet. The high flood mark		
	of the stream when swollen appears to be		
	about 14 feet, above the present level. A wild		
	and savage looking place. Precipice around,		
	granite and some black and grey rock of a		
	laminar texture - Rocky path from last sta-		
	tion.—Pines of various kinds, and the true deal		
	fir grow here: immediately on passing the San-		
	gha, the path leads over an Avalanche of snow		
	which reaches to the timer's margin; it is many		
-	feet thick, and has fallen this year, and		
	brought down all the trees in its path. This		

is the first snowbed we passed over on the Ganges.

Path along right bank. The river a bed of foam falling from rock to rock. Five hundred yards further on, are the falls of Lohari Naig, where the river is more obstructed than in any part of its course and tears its way, over enormous masses of rock, which have fallen into it from the mural precipice which bounds its left share. This frightful granite cliff of solid rock, of above 800 feet high, appears to have been undermined at its foot by the stream, and the lower and middle part have fallen into it, while the summit overhangs the base and the river-The vast ruins of this fall extend for about a quarter of a mile; the river has now forced its way through, and partly over the rocks, with a noise and impetnosity, we thought could not be surpassed, but on our return in June, when the Ganges was doubled in depth, the scene was still grander. It then just covered the tops of the rocks, and one of the falls of the whole stream, we estimated at 25 feet perpendicular, and below it were more, close to each other of little less height. The scene is full of sublimity and wildness, and the roar of the water is astounding.

On the right Bank also, there has been a recent large slip of the mountain, but the above mentioned on the left bank, is for its height, the most formidable fall I ever now. It is not recent.

Cross the Ganges by the Sangha of Lohari Naig 16 paces long and 25 feet above the stream; which is here harrow, deep, and has a great fall; the ends of the Sangha (which is very narrow) are supported on each side on 2 great tabular grapite rocks. That on the right bank is circular, and 150 feet in circumference. It is of a coarse brown granite, with quartz intermixed, and is decomposing in some places. The mountains on both side of the river are very steep. On the left bank of the river observed a rill, impregnated with calcareous matter, which is so abundant as to incrust every thing it touches very strongly, and we collected large pieces of this lime, which is pure, like that at Sansar Dhára-This is a singular thing in a region of granite.....

8	The Lot Garh siver joins the Ganges, cross it by		
	a good little Sangha. This river is 20 feet		
	wide. This best station has been almost level,		
	and a good and pleasant path, along a flat of		
	150 yards wide by the river side, shaded by		
	Cáksi, Mírei, Omil, and other trees. From		
	the edge of the flat, the rock rises in a gigantic		
	mural precipice of about 1500 feet perpendi-		
	cular, and the same across the the river. Strata		
	much inclined. The Lot Garh river, comes		
	from the snow to the right, and is very rapid.		
	Ganges here expanded and the scenery beauti-		
	ful. Lot Gárh up 120	1500	25
	On our return breakfasted here,		
	Barometer23 144		
	Thermometer attached 53		
	Detached 56		
9	Pleasant path and good by the river side, which		
	is more expanded, and the channel not so rocky.		
	Breadth 150 to 200 feet, a snow Avalanche		
	here, leave the low bed and begin ascent,	1008	8
10	Strong ascent, first 500 paces, East, then 5; here		90
	begins very steep ascent,	1392	50
11		-	
	and the river deep below, a mural precipice,		

	across the river with well defined strata, in an angle of about 45. The strata are to arranged in these regions, which are the fest of the Himalya, but I have observed, that I near the tops of the highest peaks, the layers of rock are nearly horizontal. Name of above mountain Baldera Latru; steep as it		
	is and nearly devoid of soil, the pines never-		
	theless contrive to fix their roots in many parts of it,	510	300
12	Bad and narrow path overhanging the river.		000
	The Soan Gadh (river) joins the Ganges be-		
	low, to West; course from snowy peaks 286,		
	appears to be 30 feet wide and not fordable,		
	very rapid,	548	360
13	Oblique descent, not steep, but difficult over		
	lumps of broken rock, the ruins of a slip of		
	the mountain,	792	5
14	100 feet of ascent, at an angle of 70, rest, descent		
	of the very steepest kind; in the worst part, the		
	path is narrow, and over hangs the river, 2	***	_
	or 3 places are unpleasant to pass,	592	5
15	Last 1000 pacés an agreeable change, being a		
	good path where one may walk at ease, Ava-		
	lanche of snow to right, and a large slip of the	2500	•
	mountain, the ruins of which obstruct the path,	2500	8

		19,394	
	9 houses of which 3 only are inhabited. It is on the West side of a mountain, and surrounded on all sides, by the <i>Himálya</i> rocky precipices, crowned with snow. The river is about 1,000 feet below, foaming in a confined channel,	3000	5
18	at this Sangha, on return, barometer 22in. 90. thermometer, 52 Long assen to Saci, a decaying village of		
17	or 42 feet. The bridge about $2\frac{1}{2}$ feet wide, ill secured and unsteady, it extends from one large rock to another. The current extremely violent, and the fall of the river great,	1270	5
16	Bad and rough, here cross the Ganges on a Sangha, about 45 feet above the stream, breadth of the roaring stream below 17 paces,		

As to the march, it was very long and laborious, we performed it in 7 hours, propably $\frac{1}{5}$ of it was hand and foot road. The rest except the two places of flat mentioned above as usual, a succession of long strides or little careful steps from one broken erag to another. The three Sanghas over the river, having been lately repaired are not dangerous, but too high, narrow, and elastic, to be pleasant to cross: the people from the

plains passed them very well (three persons excepted) but many of the mounain coolies, were obliged to be led over, with their eyes shut, as well as ome of the Goorkha sepoys. To get well ever then, it is proper to take areful steps (but not to go too slow) and to keep ones eyes steadily ixed on the platform, and by no means to look over the side, at the canning gulph below, or to stop or hesitate when on the Sangha. The cenery to day was in nature's grandest and rudest stile, wall like precipies of compact granite bounding the river on both sides, to the immediite height of 3 or 3,000 feet: above those cliffs is snow.

Latitude Observed. M. A. Spica. Hodgson; Circle,...30 59 40 5

HERBERT; Sextant,...30 59 40

30 59 40 25

	24th May, Súci to Derati, Thermometer O. R	Paces.	Degrees
I	Road along side of mountain, moderate ascert	742	46
2	Crest of rise—Ganges up 14	510	46

3 Descent and cross the Ganges, by a Sangha, length of the Bridge 115 feet, breadth 3 feet—breadth of the river: below, 82 feet—depth to the surface of the water, from the Sangha 19 feet (measured by the chain.) This is the best Sangha, on the river and the water below is not so rapid as usual—Jhala village of 5 Houses, 340; above Jhala, the country is

	not at present mhabited, 1300	18
4	A fine view up the river which for several miles above	
	this, flows in a more expanded bed in a narrow valley;	
	the feet of the mountains bounding it, are less steep,	
	and are clothed with cedars. Good path along	
	sand and pebbles in the river's bed, the current of	
	which more gentle though very swift. The bed	
	is about 600 yards wide, and will be overflowed when	
	the river is at its height. Lower line of snow,	
	generally, 2000 feet, above the river, though several	
	Avalanches reach down to its margin, Jhala 220;	
	Soan Gadh river (mouth of) 6. The air is very	
	cold,	11

Ascent and descent of a rocky point above the river.

We have now turned the snowy range, seen from the plains, and brought it to our right, as will be seen by the change in the course; the march from Dangal to Suci, and on to this place, may be considered, as in that gorge of the Himálaya, through which the river forces its way, to the foot of those mountains of the second order, which are the beginning of the spurs of the grand range. We have now the great snowy peaks on both sides of the river, and it is henceforward bounded by them; those to the right, are visible from Hindustan; those across the river, or to our left, are not visible from the plains, being hid by the southern

ridges. The line of the outlet of the river is very perceptible from the plains, and the Sricanta peak, the western foot of which it washes here, is conspicuous from Scharanpur, and the Doab. From hence onward, the course of the Ganges is to be considered, as being within the Himalaya, differing from the Jumna, in as much as that the source of the latter river, is at the south west feet of the snowy peaks, seen from Scharanpur, and not within the Himalaya.

shews itself up the Soan Gádh: It is called Dumdara, and is very white with snow; mouth of the Soan Gádh 322. Down its bed one plunderers from Barrasah, and the western districts of Rawaien penetrate in the latter end of the rains. As far as Barrasah, the country is uninhabited for six days journey except at Leuh panch Gong, which is three Coss on this side of Barrasah. Those districts are on the Tonse river, and are the seat of numerous gangs of plunderers and murderers, who much infest this part of the country,....

RIVERS, GANGES AND JUMNA.

10	Descent to brow of small precipice, overhanging the		
	river which here falls at a considerable angle.		
	Mouth of the Havil large rivulet 345, 7 furlongs,		
	comes from 30, from snowy peaks. Here forest of		
	codar and the true deal pine which is a tall and		
	graceful tree,	600	100
11	Ascent and descent to precipice over the river. Acress		
	the river is a small plain of ½ mile wide, where there		
	was once a village, called Suor,	415	80
12	Cross a torrent from the snow,	265	80
13	Bughti Gadh (torrent) falls in opposite at right an-		
	gles. Here oblique descent, cedar forest,	335	ditto
14	Descent to the bed of the Ganges, and cross the Til		
	Ghúr a large torrent, which falls in a most beautiful		
	and picturesque cascade of 80 or 100 feet, over a		
	rock, bordered and shaded by high feathery pines		
	and spreading cedars,	495	90
15	Flat, over sand and pebbles of the river bed, here		
	expanded,	500	75
	On our return we halted at this place to take the altitude		
	of two very sharp snowy peaks, which now appeared to		
	the south, or to our right. We measured carefully		
	with the chain, a base of 165 feet, which was the		
	greatest extent of level ground to be found; with this		
	base we found a longer line of 1568 feet, and from		
	its extremities, determined the distances of the two		
	•		

	peakse and their heights above the east end of the base as follows:
	First peak called Sewmarcha Chauntal, distance 16449 feet, liearing due south. Its angle of elevation 26
	43 42 and height above the river 8278 feet. Second peak no name, but it is a lower part of the Sricanta mountain.
	Distance 15374 feet.
	Magnetic bearing 170 43. Angle of elevation 25 55' 30".
	Height 7473 feet above the river.
	Barometer 22 inches, 249: thermometers attached 79. Detached 78.
16	Last 700 paces 82, and ascent first part flat, 1700 $\begin{cases} 75 \\ 82 \end{cases}$
17	N. B. On our return we found gooseberries at this place: they were of the large hairy kind, and though not ripe, made good dumpling,
18	Gradual descent, and cross the Kheir Gadh large rivu-
	let, by a Sangha, at Derali, a village of 6 houses but now deserted, on account of the failure of the crops and incursions of banditti,
	Miles by the whicel 7 ^m 6 ^f being 13200 yards for paces, 14345

The road to-day, considered as a mountain path, was excellent, two or three places excepted. The north bases of the mountains which we passed

along, are moderately steep, and are clothed with noble cedars, and various sorts of large pines, of which the Cshir and Rhai or Rher are the largest: Cshir is a name indiscriminately given to several of the large leaved pines, but the tree so called here, is the true Deal; it grows to a great height, and bears a resemblance to the common Cshir or turpentine fir, which abounds in the lower hills, but which is never seen in company with the cedar, (Deodar) I took some specimens of this Deal, it is light and has a fine grain: the Rhai is a lofty pine, it has a graceful appearance, the leaves are pendent. The wood of it is not esteemed for building, being heavy and knotty: the cedar is always preferred for that purpose. the Sangha to Berali, the Ganges flows in an expanded bed with a swift current over stones. Yesterday it was a succession of falls from rack to rock, and bounded by frightful precipices. To-day the scenery was very interesting, the river being bounded immediately to the north by the cedar forests; above which, towered the sharp snowy peaks, and many torrents and cascades fell from them. I never made a more delightful march; the climate is pleasant and the weather bright to-day. The village of Deráli is situated in a rocky recess and commands a fine view of the river, and of the north sides of the snowy peaks behind Jamnautri. There are three small temples of stone by the river side, they are of good workmanship. Derah was plundered last year by banditti from the westward.

Mean, 3i 2 16 5

Pole star hid by the mountains as usual.

2	5th May, Deráli, to Bhairo Gháti. Thermometer, sun rise 54	Digras.
1	Much rain here this morning, and snow above: steep	
	and almost perpendicular ascent, from the village up	
	a mass of rock, 310	85
2	Cross a torrent 7 paces wide on a Sangha; path in gene-	
	ral level on the banks of the river but occasionally	
	slippery and bad, 1400	78
3	Road generally level along bank in the cedar forest.	
	Cross a large snow avalanche,	89
4	Road as above, cross a large avalanche of snow. Cedar	
	forest; rocky mountains across the river almost perpen-	
	dicular, 1800	73
5	Crest of nearly perpendicular, and difficult short ascent:	
	crags overhanging and threatening to fall. The ri-	
	ver bed the whole way broad and strong current.	
	Deráli 256; losty peaks on every side, rising imme-	
	diately from the river. This place is 1000 feet above	
	it. Cedars of great size here, 1210	68
6	Road generally level, on bank of the river: cross an	
	avalanche of great magnitude, being a fall of lumps	
	of snow like large rocks, it has brought down, and	
	broke to pieces, all the cedar trees in its path; perpen-	
	dicular, rocky precipices rise immediately from the	
	river bed, to the height of 1500 and 2000 feet; high	
	snow peaks on all sides, large cedars at their feet, 1900	103

7	Path as above in cedar forest. Wall like precipices of	
	great height rise from the river bed, above them is	
	snow,	105
8	Cross Licunga a small river on a Sangha, a little above its	
	mouth, falls from the snow to right and joins the	
	Ganges, 837	138
9	An exceedingly steep ascent; river not minible but close be-	
	low mountains with bare peaks, not a blade of herbage	
	on their rocky sides. In front Decani snowy peak 105,	
	to our left a mountain salled Thus, the S, side of	
	Decam is washed by the Bagheret'hi, and the N. side	
	by the Jahni Ganga or Jahnevi, their confluence	
	being at Bhairoghati. This place is called Ratenia, 780	140
to	Another steep and toilsome ascent, 1065	110
11	Descent over broken fragments of peak. A rocky preci-	
	pice nearly mural of 1000 feet, overhangs the right	
	bank of the Ganges, which here as usual rushes over	
	rocks with an impetuous and foaming: current, In	
	front is the gigantic peak Decami rising immediately	
	from the bed of the river, on the left the almost equally	
	high ene of Thui, below, immense masses of granite	
	everhang the river. The scenery is very grand.	
	Very large codan here, 930	130
12		102
13		
	and really aweful looking place called Bhairoghati,	

The descent to the Sangha is of the steepest kind and partly by a ladder. The Sangha is inclined far from the level, and as seen from the height above it, cannot fail to inspire the beholder with anxiety as to his safe passage over it. It is indeed by far the most formidable Sangha I have seen; the height of the platform above the river, we measured by dropping the chain; it was 60 feet; one is apt at first sight to estimate it at much more, however this height, added to the circumstances of the narrowness of the Sangha (about 21 feet wide) its elasticity, and its inclined position, is sufficient to render its passage disagreeable, it being (like all the rest) quite open at the sides. It is faid from one side of the precipice to the other, the end on the left bank is the highest, the precipices in some places are quite perpendicular, in most, meanly so, rising to the height of 3000 feet above the stream, they are of compact gramite; on some ledges there is a little soil, where the cedure fix their roots. The river below the Sangha is closely confined by the wall like rocks, which are perfectly perpendicular, and its course is thus bounded, nearly to Gangautri. The breadth of the stream is about 45 feet, and it is does

under the bridge, 600 14 Turn to the left by a rocky path to our tent,.....

60

WHICH is in a very strange place for a tent to be in, and one of the most curious sights among many here, is to see a little tent pitched under vast overhanging masses of rock, at the confluence of these two rivers, the Bhágirathi and its foaming tival the Jahni Ganka or as more properly called the Juliaevi, the strange and terrific appearance of this place (Bhairog'hati) exceeds the ries I had formed of it: no where in my travels, in these rude mountains, have I seen any thing to be compared with this, in horror and extravagance. Precipices composed of the most solid granite, confine both rivers in narrow channels, and these seem to have been scooped out by the force of the waters. Near the Sanga, the Bhagirathi has in some places scolloped but the rock which overhangs it. The base of these peaks is of the most compact sort of granite, it is of a light hue, with small pices of black sparry substance intermixed From the smoothness of the rocks which confine the stream and which appear to have been worn so by water, I think the stream must have formerly flowed on a higher level, and that it is gradually scooping its channel deeper, for it does not appear that the walls which confine the rivers, are masses fallen from above, but that they are the bases of the peaks themselves. Enormous blocks have indeed fallen, and hang over our heads in threatning confusion, some appear 200 feet in diameter, and here are we sitting among these ruins, by the fire side at noon.—Thermometer 52. What are these pinnacles of rock, 2 or 3000 feet high which are above us like! I know not. To compare small with great, I think the aptest idea I can form of any thing that might be like them, would be the appearance that the ruins of a Gothic cathedral, might have, to a spectator within them, supposing that thunder bolts, or earthquakes had rifted its lofty and massy towers, spires and buttresses; the parts left standing, might then in minature give an idea of the rocks of Bhairog'hatt.

The great cedar pines those gigantic sons of the snow, fringe these bare rocks and fix their roots where there appears to be very little soil, a few also of the larger deal pine, are seen, but inferior trees do not aspire to grow here. The day is dull and rainy, and I cast my eyes up at the precipice overhead, not without awe, a single fragment might dash us to pieces. Avalanches of snow and rock such as we have passed to-day, and indeed for these three last days, shew by their effects, their vast powers of destruction, for they bring down forests, in their overwhelming course, and dash the cedars into splinters. These avalanches have all fallen this season, they have in places filled up the dells and water courses to a great depth with snow, and extend from the peaks to the margin of the river.

A PAINTER wishing to represent a scene of the harshest features of nature, should take his station under the Sángú of Bhairog'hátí or at the confluence of the Bhágírat'hí and Jáhneví rivers, here it is proper to take some notice of this latter river hitherto little known. Though the Bhágírat'hí is esteemed the holy and celebrated Ganges, yet the Jáhneví is accounted, to be and I think is, the larger stream. From a Bráhman who officiates at Gangotrí, and who has been up it, I collected some particulars which though perhaps far from correct, may serve to give an idea of it. By the course of the river is a pass to Bhoat or Thibet, by which the people from Reital and the upper villages of Rowaien

go to get salt, blanket cloth and wool, in exchange for grain. The trade is trifling, and not more than 100 people go yearly, in the latter end of the rains the road is open. They carry their goods on sheep and goats. The Bráhman has been at the frontier village called Neilang, it is four long, and very difficult days journey. The first three days are up the course of the river, high above its bed, for the most part, but occasionally descending to it. It is exceeding steep and difficult.

1sr Day.—They go along the high precipice on the right bank of the river—a Sanga at the end of a long march. Very bad path—no village.

20 Day,—Having crossed, very bad path to Cartchá a halting place—no village. Cedar pines here.

3D Day.—On same bank of the river to Handouly, a halting place, but no village. Not a very long march.

Arn Day.—The frontier or (Do-bháshias) village called Neilang in the district of Tungsah, at this village, the river seems (they say) but little diminished in size, and there is a Sángá over it. This man can give no account of its origin, except that he believes it comes from some hills in Bhoat. The first part of the course of the river upwards, so far as can be seen from Bhairog'hátí is 72 N. E and from what I can understand, it appears that this river has its source to the north of that ridge of the Himálaya, which bounds the Bhágárat'hí, to the N. E. or on its right bank, and that, between Bhairog'hátí, and perhaps the third day's

march abovementioned, it forces itself through the range. The Brahman says that at the village, and for the last day's march to it the mountains are bare of trees, and that they are not the Cyla's mountains (i. e. not what we call snowy mountains, but that the Culús peaks towards Gangotri are seen to the right, and so they would be, if we suppose the course of the Jahnevi up, to be about N. 70 East; and the course of the Ganges, is, we know from hence considerably to the S. of East. By the way I may mention here, that Cyla's is a general appellation for high ranges always covered with snow (in the same way as we say Himúlaya or Himáchul, (which last indeed literally means snowy peak'). At Neilang the houses are built very low, on account of the high winds. Travellers suffer much from difficulty in breaming caused as they say by the bic'h or bish i. c. exhalations from poisonous herbs which grow on the high bare knolls. This frontier district of Tungsah appears to be considered to belong, to what they call here Bhoat or Thibet, and they pay their land tribute to a collector who comes from Chaprang, of the distance or size or direction of Chaprang I could not get any satisfactory account, but it appears to be a Chinese dependency. The district also gives to the Raja at Bassahir a blanket per man every third year, and a small complimentary tribute of Dác'h (raisins) to the G'harwal Rájá. The inhabitants are called Do-bháshiás from their speaking the languages of both G'harwal and Bhoat and they act as interpreters and brokers.

THE exports from Rawaien are, rice, mandwa and papra (coarse grains) Tobacco and Tamashas; Imports, salt, and thick woolen cloth and wool.

THE Rawaien people go in the month of Cártic, because the wool is then ready, but in the month of Sáwan the road may be passed, and that would be the best time to go.

HAD the season been more advanced and if I had had grain I should have been tempted to go up this river, it is an interesting object of future research, but there are many others and one does not know which to attend to first, but it is my intention to explore this river next season.

LATITUDE observed. Confluence of the rivers at Bhairog'hati.

M. A. Spica. 4 sets 30, 01, 38, 7 cloudy weather and no other star visible.

WATER boiled at 198. The air being 44.

On return June 3d.—We encamped in a much better place, a small piece of flat at the summit of the cliff which bounds the Ganges on its left side. It was a pleasant and secure situation and under the shade of the cedars. At this place, about 700 feet above the river, the barometer (unboiled mercury) stood at 21th 524 tem perature of air 70.

LATITUDE of this camp 30, 01, 22, 5 good observations, junction of Bhúgirat'hí and Júhneví rivers 72 distant 1 furlong.

2	18th May—Bhairog'hati to Gangoirs—Thermometer	4ô	\$1 _x
		Zens.	Degrees.
1	A very steep and difficult ascent, we pass along the	~~	7001
	perpendicular face of the precipice by means of a		
	scaffolding of two narrow planks, which appear very		
	rotten and ill supported at the ends, under the scaffold		
	is a thusm of 300 feet deep. Immediately afterwards		
	ascend by ladders, the precipices bounding the river		
	being here like walls and these scaffolds and laddem		
	are laid from projecting points to enable one to purs,	330	170
2	Three other passages along the precipices, and over		
	chaems by means of rotten planks, then an exceedingly		
	steep ascent by short zigzags to a flat, at the foot of		
	Decani peak, here is a small temple of Bhairo Lal		
	who is esteemed the janitor of Gangotri, at this place,		
	pious Hiadús leave their shoes,	475	21
3	Road telerably level, winds rounds the South West	:	
	side of Decast peals, the river is about 800 feet be-		
	low to the right and rising from its bed is a wall of	ī	
	mountains of a height I find it difficult to estimate,		
	below to the river steep precipices—Scuri peak 230	3	
	Miánrí peak 150,	700	140
4	Path very difficult, a few paces further on cross another		
	frightful chasm by a platform of a foot or 18 inches	3	
	wide-Road over masses of granite piled in confusion	,	
	they are fragments of a fallen peak. Looking up w	e	

	Per -	77.	Degrees.
	see the tower-like summits of Decaus almost over-	~	~~
	hanging us. The whole way strewed with falls of rock from them. Many traces of bears	30	160
5	Wind round the brow of the hill, and come upon an		
	opening where the eye is saluted with a full view of		
	Midner peak, and in the distance the mountains of		
	Rudr Himdlaya, crowned by the peak of Dugdi		
	towering to a great height, the pure snows on it shine		
	in the suns rays with dazzling brilliancy,	59 0	140
6	Bad and slippery path, as before high rock above to left,		
		310	126
7		230	133
8	Rather better path, the river deep below fearning in its		
	narrow and rocky bed, meet fantastic great snow peak		
	over Gangotri 119,		
9	Black recky peak across the river-Call it Iron Sides		
_	125 30,	590	133
10	Better path but broken, and a torrent falls in from the		
	snow across the river 200-Iron Sides 129-Cedars-		
	Not much ascent or descent, path hence chiefly undu-		
	lating and lying along the steep side of the mountain, 38	900	127
11	A long steep side. River deep below in a steep confined		
	channel of light coloured granite. Cedars here-Iron		
	Sides 129,	790	127
12	Path as before, across the river is a cascade falling through		
	a large snow bed, the snow reaches in several places		

A SURVEY OF THE

	from the river bed on the opposite side to the summit	~~	~~
	of the mountains which are very steep. We are al-		
	most in sight of Gangotrí,	390	9 5
13	The river flows under beds of snow which have fallen	550	00
10	into it, from the peaks, and cover it,	1692	96
14	Steep ascent and cross a torrent,	292	32
15	Pass above a Cascade falling over a precipice of grey gra-		
	nite with black sparry spots. Wonderfully, sleep		
	precipices on both sides of the river, on this side the		
	rocks are quite bare and shattery,	1082	92°
16	Cross above a Cascade falling from a rocky gorge to the		
	left-Path extremely bad. This river below foaming		
	between walls of rock perfectly perpendicular. A		
	Sángá (now destroyed) had formerly been laid over		
	at this place, by the banditti who in the rains plun-		
	der the Cédarnath districts to the Eastward. The		
	rocks through which the river flows have horizontal		
	strata and the light hue of Portland stone-They are as		
	usual; granite-The cedars here are poor and starved-		
	Very high bare rocks above to left. Rudr Himá-		
	laya a snowy peak 95,	1510	96
17	Descent, Gauricand a small flat space by the river		-
	side-On the opposite side the Cédarganga falls into		
	the Ganges from 107. It has no claim to the title of a		
	River, being merely a torrent from the snow, of 10 or		
	12 feel wide and shallow. It comes out of a rocky		

	gorge, and its course cannot be longer than three or four miles,	1352	105°
18	Gangotri. The small temple of Ganga Mai and Bhagirat'hi, on right bank of the Ganges,	575	D o.
	16	,378	

The path to-day was of the worst description, and is on the whole I think the most rugged march we have hitherto had, though there are not any long ascents. Nothing can be more unpleasant than the passage along the rotten ladders, and inclined scaffolds, by which the faces, and corners of the precipices, near Bhairog'hat's are made. The rest of the way lies along the side of a very steep mountain, and is strewed with rocks. The views of the snowy peaks which are on all sides, were very grand and wild.

The rocks are of granite, but of a lighter colour than usual, and specks of a bright black sparry substance are interspersed in them, at the distances of from one to three inches.

The rivers bed from Bhairog'hat't to Gauricand, was between mural precipices of 2 or 300 feet high; above them was the steeply inclined ground, along which our path laid.—Though very rocky, there were many places with soil, where the cedars grew, but not large—Above the path to our left were bare rocky precipices, on the summit of which the

snow lies: at Gauricand and Gangotri, the rivers bed becomes more open.—The templeat Gangotri, is a Mundup of stone of the smallest kind; it contains small statues or Bhagirat'hi, Ganga, &c. and it is built over a piece of rock, called Bhagirat'hi-Sila, and is about 20 feet higher than the bed of the Ganges; and immediately above its right bank, there is also a rough wooden building at a short distance for the shelter of travellers.—By the rivers side, there is in some places soil, where small cedare grow; but in general the margin is strewed with masses of rock, which fall from the precipices above—the falls do not appear recent.

Too much fired to attempt to boil mercury in the tubes to-day.—At night, having prepared the instruments to take the immersion of one of Jupiter's Satellites; we faid down to rest, but between 10 and 11 o'clock, were awakened by the rocking of the ground, and on running out, soon saw the effects of an earthquake, and the dreadful situation in which we were, pitched in the midst of masses of rock, some of them more than 100 feet in diameter, and which had fallen from the cliffs above us, and probably brought down by some former earthquake.

The scene around us, shewn in all its dangers by the bright moon light, was indeed very awful—On the 2d shock, rocks were hurled in every direction, from the peaks around, to the bed of the river, with a hideous noise not to be described, and never to be forgotten: after the crash caused by the falls near us had ceased, we could still hear the terrible sounds of heavy falls in the more distant recesses of the mountains.

WE looked up with dismay at the cliffs over head, expecting that the

next shock would detach some ruins from them; and they fallen, we could not have escaped, as the fragments from the summit would have flown over our heads, and we should have been buried by those from the middle.

PROVIDENTIALLY there were no more shocks that night. This earthquake was smartly felt in all parts of the mountains, as well as in the plains of the N. W. provinces of *Hindustan*.

In the morning we removed to the left bank of the river, where there is a bed of sand of about 150 yards wide; then is a flat of soil with trees of about 20 yards wide, and immediately above it are precipices with snow on them; here we were much more secure; in the afternoon, indeed, the effects of the snow melting, often caused pieces of rock to fall from above, to near our station, but we could avoid them by running over the sand to the river side, which could not be done on the right bank; besides only comparatively small pieces fell here, and in day light, so that this is much the best side to encamp on.—We had the curiosity to measure trigonometrically the height of the cliff, at the foot of which we were during the shock, and found it to be 2745 feet.

Trus day, the 27th, we had a slight shock of an earthquake, as well as so on the 28th.

Barometers.

Filled a new and full length clean tube with pure mercury, immediately after filling (unboiled), it stood at 20. 890

Thermometer attached...78
Ditto demached......68

Having hung the Barometer up in the tent, and allowed it to acquire the temperature of the air and adjusted zero, the following heights we observed:

Thermometer attached 77½ (upper surface of the		
Thermometer attached 77½ supper surface of the Ditto detached 62 Mercury20.	8320	
Second reading an hour afterwards, Mercury upper convex surface	8065	At. Th. 69
Lower part of head of column	7335	Det. do. 67
	7410	
An hour afterwards upper convex20.	8255	72
Lower line	8080	61
Afternoon, outside of the tent three hours after filling	the tul	be;
Mean at 4 o'clock 20.	7842	5 ?

There were very few and but small (Air) hubbles in the solumn, and the vacuum was evidently pretty good, as shewn by the smart cracking of the mercury against the top of the tube.

Water boils......196

WE now begin to boil the mercury in the tube. The tube as usual broke. None but a professed artist can expect to succeed in this difficult business, once in ten times.—With the unboiled mercury, there must be an error, but it should not, I think, affect the heights more than 200 feet, and generally not 100 feet; and as under the present circumstances we cannot do more, we must be content with such approximate

altitudes: and I reckon it of some consequence, to have the heights of these places even within 200 feet, as hitherto no idea could be formed ton the subject.

When a tube is filled with unboiled mercury, which of course contains air, it stands at first higher than it ought, from the air dilating the column; but, after a short time, much of the air escapes into the upper part of the tube, where the vacuum ought to be, and there expanding, presses down the mercury in the tube, thus making it lower than it should be. The mean height will not differ very much, perhaps not more than two tenths of an inch, in moderate heats, from that shewn by a boiled tube.

The parometers I had, were 2 out of 6 sent from England, to the Surveyor General's Office; they were made by Berge, and are very fine instruments, but so little attention had been paid to their packing, that the tubes of them all were found to be broken, when they arrived in Calcutta, as well as most of the thermometers belonging to them: there were spare, but unfilled tubes sent with them, and some of these would not fit.

Wheneven barometers are sent, there should be to each at least 6 spare tubes filled in England by the maker, and hermetically sealed, and these should be carefully packed in separate cases of copper or wood, lined with flannel, and the scale downwards should go to 13 inches: the

Latitude observed 27th and 28th May, 1817.

By me, reflecting circle, alternate faces, mean by A. and B. Libra	29	
Large Sextant by BERGE-Lieutenant HERBERT, 4 sets ditto,	35	5
By me, reflecting circle-8 circummeridional altitudes		
of Spica, being 24 indexes, on alternate faces	27	1
Mean latitude of Gangautri30 59	30	5

These were good observations, and refraction is allowed on the altitudes, according to the barometer and thermometer; and all other corrections for precession, aberration, nutation, &c. are applied as usual.

The pole star could not be seen on account of the height of the cliffs,

nor any star to the south lower than those observed.—The same cause most unfortunately prevented our being able to observe any eclipses of Jupiter's Satellites here, or the occultation of the star \simeq Libra by the Moon, and I was sorry to find that my chronometers could not be depended on to shew the difference of longitude in time: though they are of the best kind, and hung in gimbals, no method of carriage that I had then adopted could prevent them feeling the effects of the short and continually repeated jerks they received from the uneven steps, which the man who carried them on his back was obliged to make. Nothing except a staff can be conveniently carried in the hands, as they are so frequently employed in assisting the feet in difficult places.

The mean breadth of the Ganges at Gangoirs was (measured by the chain) 43 feet, depth 18 inches, and nearly the same depth at the sides, as in the middle: the current very swift, and over large rounded stones.—
This was on the 26th May, the stream was then in one channel, but the effect of the sun in melting the snow was at that season so powerful, that it was daily much augmented; and on our return to Gangotri, on the 2d June, the depth of the main stream was 2 feet, and it was a few feet wider (but I did not then measure the width); several shallow side channels had also been filled in the interval, and on the whole, I estimate, that the volume of water was doubled.

Though the frequency of the earthquakes made us very anxious to get out of our dangerous situation in the bed of the river, we resolved, as we had come so far, to leave no means untried to trace the stream as far

hoping to arrive at the head of the river in the course of the day.—The two Gangotri Brahmins could not give any information as to how far it might be distant; they had never been higher than Gangotri, and assured us, that no persons ever went further, except the Munshi, who appears, by the account in the Asiatic Researches, to have gone about 2 miles.

MR. James Frazer visited Gangotri in 1815, and was the first European who did so.

Ma	y 29th. From Gangolrí, forward up the Ganges.	Degras.
1	Pass avalanche, and fragments of rock newly	~~
	fallen, and which cover the path 600	8 8
2	Ascend a snow bed, which covers the river, it is	
	about 30 feet thick 524	ditto
3	Over the snow bed, and descend to the open stream.	
	Here a gorge of huge rocks obstructs the	
	stream; they have all fallen from above 397	ditto
	N. B. The Brahmins say, they never heard of any	
	rock or place called the cows-mouth or Goo	
	muc'h, or any thing like it, either in sound	
	or significationWe did not see or hear of	
	any image whatever,	
4	River flows under a snow bed; a rill of water	
	from the snow to right. High precipices on both	
	sides, all the wav	88

		Pare.	Desarra
5	Alternate avalanches of snow and rock recently fallen.	~~~	~~~
	River under an avalanche of 500 feet thick, the snow		
	hard and frozen	900	80
6	In rocky hed of the river. Ascend a rock' 35 feet high		
	by climbing. River much confined, and the fall great	485	80
7	A great fall of the peaks.—River bed filled with fallen		
	rocks, and difficult to pass.—The stream, a succession		
	of cataracts. High peaks above	691	80
8	Over fragments. Here the river fulls out of a snow		
	bed, in a cascade of foam: ascend the great snow		
	bed	500	ditto
9	Strong ascent of the snow bed, which is about 100 feet		
	thick, over the river	221	80
10	Cascades of the river. Pass through masser of rocks)	1000	90
	Cascades of the river. Pass through masser of rocked difficult to climb: presipiece above	1000	60
11	Cross a torrent 6 feet wide and 9 inches deep; it comes		
	from a cleft in the peaks to the left. River here		
	under a snow bed; from last station is a rocky path	969	82
12	River turns the foot of high snowy peaks to the right:		
	precipices quite perpendicular to the leftRudra		
	Himalaya peak 27	853	82
13	Finding that the head of the river must be more distant		
	than we expected, we sent back to Campost for a		
	small tent	50	105
14	High mural precipioes rising immediately from the river		

		Pares.	D'green
	to the left: snowy peaks to the right, their summits	,,,,,,	, ,
	about 6000 feet above us	340	110
15	Cross the river at some falls. We leaped from rock.		
	to rock with some difficulty.—Large risk to right:		
	present general line of snow about 200 feet above		
	us To the right, the face of the mountain has		
	slipped	110	315
16	Bhojpatra (i. e. birch) jungle to the right with some		
	pines, but small and stuntedGreat mural preci-		
	pices to the left	808	110
17	Begin to pass a great snow bed, from under which the		
	river falls in a cascade.—Heavy slips of the mountain		
	to the right	924	ditto
18			
	river; it appears to be 300 feet thick	340	360
19	Cross a rill.—To the right above us, are sharp snowy		
	peaks 6 or 7000 feet high, at their bases is some		
	soil, and loose stones, in which birch and small firs		
	grow	752	110
20	Up the rocky bed of the river, and here ascend a very		
	large snow hed, which reaches from the top of the		
	peaks to the right to the river, and conceals it: the		
	river bed here more expanded. The feet of the		
	mountains to the right not so steep as hitherto. To		
	the left are precipices. Saw some much deer among		

the recksFrom the top of the snow bed, a nobl	Paces.	Degrees.
snowy peak (St. George) appears, bearing 132 38		
Altitude 10 40		
A snow peak behind us, distant about 20 miles,		
bears 284 24		
Altitude 3 02	1478	ditto
Total Paces	12,220	-

Above the left bank of the river, and by the side of the snow bed, are some birch trees and small long leaved firs, but no more cedars.—This being the only convenient or safe place we could see, we halted here. The river is perceptibly diminished in bulk already, and we hope that to-morrow we may see its head.—The march to-day was most toilsome and rough through the loose fragments of rock which daily fall at this season from the peaks on either side to the river, in the afternoon, when the sun melts the snow.—Travellers should contrive to gain a safe place by noon, or they may be dashed to pieces.

It was very cold at this place, and froze all night, but we had plenty of firewood from the *Bhojpatra* trees.—The soil was spungy, and full of rocks.—The silence of the night was several times broken by the noise of the falling of distant avalanches.

By the barometer, it appeared, we were 11,160 feet above the sea.— Water boiled at 193 of Fahrenheit.

A LITTLE tent, which one man carries on his back, came to us; but in this trip, we eat and slept on the ground, and were well pleased to have got so far beyond Gangotri, hitherto the boundary of research on the Ganges.

Latitude observed......30 58 59

THE place we persed the night on is elevated above the left margin of the stream, being a sort of bank formed by the ruins of fallen peaks; but as the falls are not recent, nor the slope so steep, as in most places, the birch trees and various sorts of small pines and mosses have had time to fix their roots, and afford fuel and shelter.—A very long and deep snew avalanche reaches from the peaks above the left bank, down to the river, and conceals it. On the apposite side of the river, the cliffs are of great height and mural, except in one place where a tremendous fall has taken place, encumbering and obstructing the bed of the river. But these ruins are so frequent, that the traveller scrambles through them with little regard, except where the freshness of the fracture of the fallen masses of rock warns him to mend his pace, and get as soon as possible out of danger.

Mo	ly 30th. Birck Tree, Halting place, forward. Ther. Sun	rise, 32	
	Set off from the middle of the snow bed.	د ما	× 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
		Paca.	Degrees
1	A torrent 8 feet wide, 5 inches deep, joins the river.	Its	
	edges are frozen	328	132

3	Cross a high avalanche of snow, which conceals the	Degrees,
	river; it is very hard frozen. The bed of the river be-	
	gins to be wider; large isicles hang among the rocks 903	ditto

- 4 Gradually ascending among rocks. To the left high cliffs of granite, but not so steep as before. To the right snowy peaks, their summits about 6 or 7000 feet high. distant about 2 miles. The river bed is here about 2 furlongs wide, and full of stones. River certainly diminished in aize; it is very rapid, its bed being an ascent. We are now above the line of vegetation of trees, and past the last firs .- The birches remain, but they are only large bushes; laurels also are seen, and a sort of, I believe, litchen, which grows in the rocks .--The noble 3 peaked snowy mountain shines in our front, and is the grandest and most splendid object the eye of man ever beheld. As no person knows these peaks or their names, we assume the privilege of navigators, and call them St. George, St. Patrick, and St. Andrew: St. George bears 129, St. Patrick 132 30.
 - N. B. On going further, we saw another lower peak between St. George and St. Patrick, which we called St. David, and the mountain collectively, the 4 Saints.
- 5 A fall of the river of 12 feet over rocks, and a succession of smaller falls.—The inclination of the bed of the

	Tan.	Degrees
,	river is considerable; it is filled with blocks of granite,	~~
	white, yellow, and red, and we saw some first. Very	
	difficult moving here.—Creat slips of the mountain	
	to the left 980	137
6	Most difficult.—Over masses of rock, which have fallen	
	from above to the stream.—This station is full of	
	peril, being a very recent slip of the whole face of the	
	mountain to the left The broken summits cannot	
	be less than 4000 feet high; blocks thereten to fall,	
	and are indeed now continually coming down: I have	
	not seen so dangerous a slip The ruin extends about	
	half a mile; every person made the greatest haste to-	
	get past this horrid place. The fracture of the rocks	
	is so fresh, that I suspect this havoc must have been	
	caused by the earthquake of the 36th, for we heard a	
	great crash in this direction	{132 to
*		(140
7	Over snow for the most part. An enormously high and	
	extensive snow bed in sight, in front: it entirely con-	100
_	ceals the river, but the stream is yet 20 feet wide 615	180
8	Snow all round, and above and below, except where it	
	has melted just here, on a convenient flat, between the	
•	river and the feet of the mountains to the left.—All	
	beyond is an inclined bed of snow, as far as the eye can	
	see, and there is no firewood; so we must halt here.	
	Call it halting place, near the Debouche of the Ganges 447	130
	Proceeded forward to reconnoitre, and returned1034	

9	Up the river, and along snow.—Mount Moira 170, py	Ta-	Degrees.
	mid peak 200	8071	
	Return to 0, 8 to halt for the sake of firewood. Dedu	ct 1034	
		-	
		7037	

Thus is an excellent and safe place; no peak can fall on us; 5 companies, or even a battalion, might encamp here. -Sublime beyond description is the appearance of the snowy peaks now so close to us. The 4 Saints are at the head of the valley of snow, and a most magnificent peak, cased in snow and shining ice, stands like a giant to the right of the valley: this we named mount Moira. The snow valley, which hides the river, appears of great extent; to-morrow will shew what it is.

We experienced considerable difficulty in breathing, and that peculiar sensation which is always felt at great elevations, where there is any sort of herbage, though I never experienced the like on the naked snow beds, even when higher.—Mountaineers, who knows nothing of the thinness of the air, attribute the faintness to the exhalations from noxious plants, and I believe they are right, for a sickening ellluvium was given out by them here, as well as on the heights under the snowy peaks, which I passed over last year above the Setlej; though on the highest snow, the faintness was not complained of, but only an inability to go far without stopping to take breath.

BAROMETER.—The tube heated, and then gradually filled with mercury, half an inch at a time, and the bubbles which were perceptible driven out by gently beating against the places they were seen at:

The mercury stood at18. 854

Detached thermometer.....55

Attached ditto......53

Height of the place above the level of the sea 12,914 feet.

Water boils at 192; which, according to Mr. Kirwan's table, answers to a barometer of 19. 5.

WE are about 150 feet above the bed of the river. By day the sun is powerful, although we are so surrounded by snow; but the peaks reflect the rays.—When the sun sunk behind the mountains, it was very cold; at night it froze. High as we are, the clouds yet rise higher.—The colour of the sky is a deep blue. What soil there is. is spungy. A few birch bushes are yet seen; but a large and strong ground tree or creeper over spreads the ground, somewhat in the manner of furze or brambles; and it is a curious fact that the wood of this, is, we think, that of which the cases of black lead pencils are made, being of a fine brittle, yet soft red grain; and the smell is the same as of that used for the pencils, and which has hitherto been called by us cedar. I have specimens of this wood; it is called, I think, Chundun; I saw it on the summit of the Chour peak, and in the snowy regions of Kunaur, but did not then examine it,—It will be found, probably, that the Pinus Cedrus or Cedar of Lebanon is the Deodar (or as it is called to the Westward, the Kailou), and no other.—Nor do our mountain cedars (24 feet in circumference) yield in size or durability; to those of L. banon. But this Chandan (miscalled Cedar) is not even a tree; it may be called a large creeper, growing in the manner of bushes, though it is very strong, and some of its arms are as thick as a man's thigh:—of this, and also of the great Cedar (Deodar), and of other pines, I will send specimens.

Latitude.

Lieutenant Herbert.—5 observations, by Sextant, of Meridian Altitude, Pole Star, and β minoris My observations, reflecting circle, reversed faces, M.	3 0°	5 6	37.5	
Alt. Polaris			32.5	
Mean	30	56	34 5	_

All good observations.—The particulars of them, as well as of all others, I have preserved.

The strata of rock, (where exposed), near the summits of the grand snowy peaks, was very nearly horizontal, as I observed it to be, last year, at the summits of the peaks above the Setlej; though in lower parts of the Himalaya, it is generally seen deeply declined, as observed between Dangul and Sookie, as well as at Jumnotri. &c.

THE colour of the high rocks on the four Saints, appeared to be of a light yellow mixed with brown or black. There being a small piece of level ground here, a primary base was measured on its longest extent; it was 319 feet; with it a longer base of 667.2 feet was obtained, favorably

situated for taking the heights and distances of the peaks in front. This
base, being but short, and no other to be had, great care was taken in
observing the angles and elevations; and they were repeated both with a
fine theodalite, and reflecting instruments, (my circular instrument could
not be safely brought beyond Reital). The angle of altitude of peak
St. George was
Its height above the present station
The station above the sea, according to the baremeter 12,914
Height of the peak above the sea, feet 22,210 6
Distance of St. George 38,240 feet
Latitude 30 52 29 1
Bearing, corrected for variation, is 132 20 or 42 20 S. of E.
St. Patrick, height above the station 9471 0
Station above the sea
Distance 42,480 feet, and height above the sea, feet 22,385
Latitude30 51 35 8
Corrected bearing S. of East 46 44
A sharp peak across the river;—call it the pyramid; angle of elevation
taken with reflecting circle, corrected for the distance of the eye, to the
mercury
Height of the peak above the station 8,052
Station above the sea12,914

Height above the sea feet 20,966

Distance14,800	fet,				
Latitude	. 30	54	46 "	7	
Correct bearing	77°	00 S	. of	E. or	167

A rock on the great snowy bed, over which we are to pass, proved to be distant 9044 feet, and its height above this place 984 feet, the angle of elevation being 6 15, which is the general inclination of the snow bed; as our progress was continued far beyond this rock, it will easily be imagined that the crest or summit of the bed, then distant 5 or more miles by estimation, must have a very considerable elevation.

We had brought very few followers onwards from Gangotri, but here we sent back every one we could possibly dispense with, that our small stock of grain might subsist the remainder, who were a few trusty fellows (Musulmans), 2 Gorc'ha Sipáhis, and a few Coolies, for two days or three if possible, in the event of our being able to get over the snow in front. And I sent orders to the people at Gangotri to leave grain there, if they had any to spare, and if they did not hear of any supply coming from Reital, to make the best of their way back till they met it, and then to halt for us, and send some on to us.—Having made all the arrangements we could, on the important head of supplies, and made observations, we had leisure to admire the very singular scenery around us, of which it is impossible to give an adequate description.

The dazzling brilliancy of the snow was rendered more striking by its contrast with the dark blue colour of the sky, which is caused by

the thinness of the air; and at night, the stars shone with a lustre, which they have not in a denser atmosphere; it was curious too, to see them, when rising, appear like one sudden flash, as they emerged from behind the bright snowy summits close to us, and their disappearance, when setting behind the peaks, was as sudden as we generally observed it to be in their occultations by the moon,

We were surrounded by gigantic peaks, entirely cased in snow, and almost beyond the regions of animal and vegetable life, and an awful silence prevailed, except when broken by the thundering peals of falling avalanches; nothing met our eyes, resembling the scenery in the haunts of men; by moonlight, all appeared cold, wild, and stupendous, and a Pagan might aptly imagine the place a fit abode for demons.—We did not see even bears, or musk deer, or eagles, or any living creature, except some small birds.

To form an idea of the imposing appearance of a snowy peak, as seen here under an angle of elevation of nearly 33, and when its distance is not quite 3 miles, and yet its height is 8052 feet above the station, one should reflect, that if even when viewed from the plains of *Hindustan*, at angles of elevation of one, and one and a half degrees, these peaks, towering over many intermediate ranges of mountains, inspire the mind with ideas of their grandeur, even at so great a distance; how much more must they do so, when their whole bulk, cased in snow from the base to the summit, at once fills the eye.—It falls to the lot of few to contemplate so magnificent an object, as a snow clad peak rising to the height of

upwards of a mile and a half, at the short horizontal distance of only 24 miles.

	May 31st. From halting place, forward.	~~ Paccs.	Degrees.
1	Along, and above the right bank of the river, rocks and	~~	~~
	8now	1445	133
2	Descent to the bed of the river, enclosed by rocks	864	198
3	A most wonderful scene -The B'hágirat'hí or Ganges	511	140
	issues from under a very low each at the fool of the		
	grand snow bed-The river is here bounded to the		
	right and left by high snow and rocks; but in front,		
	over the Debauche, the mass of snow is perfectly		
	perpendicular, and from the bed of the stream to the		
	summit, we estimate the thickness at little less than		
	300 feet of solid frozen snow, probably the socumula-		
	tion of ages; -it is in layers of some feet thick, each		
	seemingly the remains of a fall of a separate year.		
	From the brow of this curious wall of snow, and is-		
	mediately above the quilet of the stream, large and		
	hoary icicles depend; they are formed by the freez-		
	ing of the melted snow water of the top of the bed,		
	for in the middle of the day; the sun is powerful, and		
	the water produced by its action falls over this place,		
	in cascade, but is frezen at night.—The Gangotri		
	Brakein who come with us and who is only an		

Pun. Dann.

Illiterate mountaineer, observed, that he thought these icicles must be Manadeva's hair, from whence, as he understood, it is written in the Shastra. the Ganges flows. - I mention this, thinking it a good idea, but the man had never heard of such a place. as actually existing, nor had he, or any other person to his knowledge, ever been here. In modern times they may not, but Hindne of Research may formerly have been here, and if so, I cannot think of any place to which they might more aptly give the name of a Cow's Mouth, than to this extraordinary Debouche.—The height of the arch of snow is only sufficient to let the stream flow under it. Blocks of snow were falling about us, so there was little time to de more here, than to measure the size of the stream.-Measured by a chain, the mean breadth was 27 feet .-The greatest depth at that blace being knee deep, or 18 inches, but more generally a foot deep, and rather less just at the edges, say 9 or 10 inches,-however, call the mean depth I inches. Believing this to be, (as I have every reason to suppose it is), the first appearance of the famous and true Ganges in day light, saluted her with a Bugle march, and proceeded, (having to born a little back to gain an oblique pathl. to the top of the mow bady having meaned it, to the left.

4 Pretty strong secont up to the inclined bed of snow. This wast collection of snow a about II miles in width, filling up the whole space between the feet of the peaks to the right and left; we can see its surface forward to the extent of 4 or 5 miles or more to where its it bounded, on the left, by the feet of the 4 Saints, and to the right, by snow spurs from other mountaids beyond mount Mairas these last spurs rather overtop the feet of the Saints, and to them, and to the place where we judge there is a ridge, is all ascent over snow .- Pyramid peak 236-Mount Moira 180-St. George 129-St. Andrew 136...... 1400 144

5 Ascent of the same kind generally acclivity I, but we pass over small hollows in the snow, caused by its irregular subsiding .- A very dangerous place; the snow stuck full of rubbish, and rocks imbedded in it.-Many rents in the snow appear to have been recently made, their sides shrinking and falling in. A man sunk into the enew, and was get out not without some delay. The bed of the Ganges is to the right, but quite concealed by the snow In high hope of getting on to what may be at the top of the acclivity, we have come on cheerily over the hollow and treacherous compound of snow and rubbish, but new with bitter regret, we both agree that to go on m impossible! The sun is melting the snow

509 do.

Paris. Digriu

longer. I have sunk up to my neck, as well as others. The surface is more and more ragged, and broken into thatius, rifts, and vavines of anow with steep sides.—Ponds of water form in the bottoms of these, and the large and deep pools at the bottoms of the snow hollows, and which were in the earlier part of the day frozen, are now liquid. It is evidedt, from the falling in of the stdes of the reats in the snow, that there are hollows below, and that we stand on a treacherous foundation.—It is one o'clock, and the scene full of anxiety and awa. The avalanches fall from mount Moira with the noise of thunder, and we fear our unsteady support may be shaken by the shocks, and that we may shak with it.

6 156

An here we were obliged to return! Had it been possible to have got across the chasms in the snow, we would have made every exertion,

so anxious were we to get forward; but onward, their sides were so steep, and they appeared of such great depth, that I do not think it would be possible to pass them, (this year at least), even if the snow was not, as at this hour, soft, and the bottoms of the chasms filling with water. Be that as it may, they are now utterly impassable. At this season snow must fall here, whenever it rains below, so that it does not acquire such hardness on the top, as it does on the avalanches we have hitherto passed, where no new snow at present falls.—We now set out on our return, and not too soon, as we found, for the snow was so soft, and the increase of the water so great, that though we went with the most possible expedition, it was only by $2\frac{1}{2}$ hours hard labour of wading, and floundering in the snow, and scrambling among rocks, where they would give a footing, that we reached the turf, tired and bruised with fails, and the skin taken off from our faces and hands by the sun and drying wind of these elevated regions.

It now remains to give some account of this bed or valley of snow, which gives rise to the Ganges. It appears that we passed up it, some what more than a mile and a salf.—From our last station, we could see onwards, as we estimated, about 5 miles, to where there seemed to be a crest or ridge of considerable elevation, though low when compared with the great peak which flanked it; the general slope of the surface of the snow valley was 7, which was the angle of elevation of the crest, while that of the peak St. George, one of those which flanked it to the left, was 17 49.—In the space we had passed over the snow bed, the Ganges was not to be seen; it was concealed, probably, many hundred feet below the sur-

face; we had a fair view onward, and there was no sign of the river, and I am firmly convinced that its first appearance in day is at the debouche I have described; perhaps indeed, some of those various chasms and rents in the snow bed, which interest it is all sort of irregular directions, may occasionally let in the light on some part of the bed of the stream, but the general line and direction of it could only be guessed at, as it is altogether here far below the broken snowy surface. The breadth of the snow valley or bed is about a mile and a half, and its length may be 61 or 7 miles from the debouche of the river, to the summit of the slope, which terminated our view; as to the depth of the snow, it is impossible to form a correct judgement, but it must be very great.—It may easily be imagined, that a large supply of water is furnished at this season, by the melting of this vast mass in the valley, as well as by the melting of that of the great peaks which bound it. From their bases, torrents rush, which cutting their way under snow, tend to the centre of the valley, and form the young Ganges, which is further augmented by the waters which filter through the rents of the snow bed itself.—In this manner, all the Himáloya rivers, whose heads I have visited, and passed over, are formed; they all issue in a full stream from under thick beds of snow, and differ from the Ganges, inasmuch as their streams are less, and so are their parent snows.—On our return down the snow valley, we passed nearer to its North side than in going up, and saw a very considerable torrent cutting under it from the peaks; this was making its way to the centre; at times, we saw it through rents in the snow, and at others, only heard its noise: as there must be several more such . feeders, they will be fully sufficient to form such a stream as we observ-

ed the Ganges to be at the debaucke, in the space of 6 or 7 miles. I am fally satisfied, that if we could have gone further, that we should men have again seen the river, and that its appearance at Mananta's being or whatever we may choose to call it, was the real and first deboucke of the B'hagiraths.—All brogres, is, that we could not go to the ridge, to see what was beyond it. I suspect there must be a descent, out over long and impassable wastes of snow, and not in such a direction as would lead direct to any plaints, so the course to bring one to such plains would be to the IV. Rast or North, wheneve the line of the rivers course, or rather of the ridge in front, was to the S. East, parallel to the run of the Himalaya, which is generally from S E to N W. Lamestisted in front of the ridge, no peaks were seen, but on its S.E. flank, and at the distance of about 18 miles, a large snowy peak appeared, so that I think there can be no plain within a considerable distance of the S. E. side of the ridge: if there be streams from its other side, they must flow to the S. East.—After all, I do not know how we should have existed, if we had been able to go to the ridge, for we could not have arrived there before night, and to pass the night on these extensive snovs, without firewood or shelter, would have cost some of us our lives, but of that we did not then consider much, (if we could have gone, we would). We had only a few trusty men with us, and a short allowance of grain for them, for this and the following day, and had sent orders to the people left at Gangotri, to make their way back towards Reital, leaving us what grain could be spared, and to forward on what they might meet, as I expected some from Reital, from whence we were supplied during our absence from it, of altogether 28 days.—I cannot suppose that by

this way, there can be any practicable or useful pass to the Tartarian districts, or doubtless the people would have found it out, and used it, as they do that up the course of the Jahnavi. While I give it as my opinion, that, under any circumstances, the crossing of the ridge must be difficult, I would by no means wish to be understood to assert, that I think it impossible, under more favorable circumstances, and in a year when less anow has fallen than in the present; but I seriously declare, that situated as we were, it was not possible for us to go further than we did, and that it was with great difficulty we got back.

Ir is now to be considered, if the supplies of water, produced as above described, are sufficient to form a stream of 27 feet wide, and 15 inches (mean depth) at the debouche.—It has been stated, that at Gangotri, the breadth of the riser on the 20th May, was 43 feet, and its depth 18 inches.-The distance thence to the debouche was 22,620 paces, which I reckon about 11 British miles. In that space, it received some supplies, as mentioned in the notes, but they were not abundant.— Thus the quantity of water is diminished nearly one half; but it is to be remembered, that on our return to Gangoiri, on the 2d June, the bulk of the river was considered as being doubled, it being 2 feet deep, and also much wider, so that on the 31st May, we may suppose it to have been 21 inches deep, and perhaps 48 feet wide at Gangotri. It is with this mean size, that the comparison of the difference of its bulk at Gangotri, and the debouche, must be made; the proportion thus is, that the body or quantity of water would be at Gangotri almost treble to that at the debouche; but allowing it to be only double, in this 11 miles; it will be evident, that in 5 or 6 miles further, there can be little

or no water in the bed, under the snow, and, consequently, that the most remote rill, which contributes under the snow, to the first formation of the Ganges, cannot be more distant than the ridge; so I think it may be allowed, that such first formation is on the hither side of the ridge, and not at any lake, or more distant place beyond it.

INDEED, considering the large supplies which the snow valley furnishes, I rather wonder that the stream was not larger, when I measured it at the debouche.-Whether there are any boiling springs under the snow, as at Jumnotri, I do not know, but suppose there are not, as I did not see any smoke; a steam, however, there may be, and the steam may be condensed ere it can appear. - I imagine, that the season of the rains would be, in one respect, the most proper to attempt the passage of the great snow bed; it may at that time be reduced in thickness, but I have no idea that it ever melts away; yet, in the rains, it perhaps will not be possible to ford the river above Gangotri, which must frequently be done, if the smaller avalanches, on which we very frequently crossed it, are nelted. In the rains also, there must be greater hazard from the falling of the recks, and slips of the mountain, for the melting snow forms many rills, which undermine the rocks, and set them loose, and it is not possible to avoid a large fall of the mountains side, if one should unfortunately be in the line of its direction, when it comes down,

I have preserved specimens of the rocks of which these peaks are composed, also of the different sorts of pines which grow at their bases. Above Suc'hi, and Jhala, the country is not inhabited, nor is it habitable

beyond those places, except at the small village of Durell, which is now deserted.—Tuwarra, Suc'he, and Jhala, are very small and ruinous villages.—Reital is a pretty good village of about 25 houses, as is Salung, and there are 2 or 3 more in that neighbourhood.—I found the inhabitants civil and obedient.

The people of Rowaen are, in general, much inferior in appearance to those of Jubul and Sirmour, and the more western mountains; indeed, with few exceptions, they are an ugly race, both men and women, and extremely dirty in their persons. They complain much of the incursions of the banditti from the western parts of Rowaen and Busakir, who carry off their sheep in the rains; but, from what I can learn, they in turn plunder their eastern neighbours of the Cédar-nat'à districts, and they pride themselves on the long journeys they make in their sheep stealing expeditions—The proper time for those forays is the latter end of the rains, when the snow in the defiles is much reduced.—The women have not here, as to the westward, a plousity of husbands. I saw no fire arms among the inhabitants, nor swords or war hatchets; their weapons are bows and arrows.—The chimate of Beital, is, at this season, very pleasant, and the price of grain is not high, but it is not abundant.—The corn is cut in the beginning of June.

No volcanos were seen or heard of in these mountains, whose composition is granite of various kinds and colours.—No shells or arismal remains were seen.—The magnetic variation was small, and differing little, if at all, from what it is on the plains of the upper provinces; it is from 40 to 1 and 2 according to different needles, and is easterly, by which I mean, that the variation must be added to the magnetic azimuth. The discussion small changes in the barometer were perceptible, the eneroscrycalways falling a little before moon, as in the plains.

Having received new thermometers from Calcutta, both long and short, I found that they gave the same boiling point, but the thermometer I had last year, in Busahir, &c. shewed the boiling point 2 or 2½ below the new jones.—I always suspected the thermometer, but had not then a better. It boiled in the Rameri pass in the Kungur and Busahir snowy mountains at 188 at my camp a little above the lower line of snow, on the 24th June last, so that it should have been 196, or 22 lower than at the sea side. Bears abound in the higher mountains, also the Goorul or Boorul, an animal between the deer and goat, and the Pheir, a larger animal of the same kind; I have preserved the skin, harns and bones of the head of one shot near Junnotri. Near the villages, where snow lays a great part of the year, there are abundance of the Monaul Pheasants and Chakors. In the lower mountains, there are black partridges, and tigers, leopards, and bears. I never saw any snakes in the cooler regions.

It was remarked above, that the snow on the great bed was stuck as it were with rock and rubbish in such a manner, as that the stones and large pieces of rock are supported in the snow, and sink as it sinks; as they are at such a distance from the peaks, as to preclude the idea that they could have rolled down to their present places, except their sharp points had been covered, it appears most likely that the very weighty falls of snow, which there must be here, in the winter, bring down with them pieces of rock, in the same manner as a larger snow ball would collect gravel, and carry it on with it in its course.—Masses of snow, falling from the high peaks which bound the snow bed, if they chanced to collect more, and to take a rounded form, would have a prodigious impulse, and might roll to the centre of the snow valley, loaded with the pieces of rock they had involved.

It is not very easy to account for the deep rents which intersect this snow bed, without supposing it to be full of hollow places.—It struck us, that the late earthquakes might have occasioned some of the rents.—I never saw them before on other snow beds, except at Jumnotri, where they are occasioned by the steam of the extensive range of boiling springs there; perhaps, there may be such springs here also; they are frequent in the Himálaya, and one might suppose they were a provision of nature to insere a supply of water to the heads of the great rivers, in the winter, when the sun can have little power of melting the snow above those deep recesses.

I will now proceed to give some account of the course of the river Jumna, within the mountains, and of its spring at Jumnotri, which I also visited this year; the above remarks, respecting the Ganges, having already swelled this paper to too great a bulk, I will make these, regarding the Jumna, in as few words as possible—In the maps published ten years ago, the Jumna is laid down as having a very long course

from the latitude of $3\frac{1}{2}$; from what authority, it is difficult to guess, for much as has been surmised and written respecting the head of the Genges, I cannot find any accounts of that of the Jumna.—It was not known, until the year 1814, that the Jumna, properly so called, was a comparatively small river above its junction with the Tonse in the Dan, and I believe the existence of the latter river, though fully treble the size of the Jumna, was unknown to Europeans.

THE junction of the Tonse and Jumna takes place at the N. W. end of the Dan valley, in latitude 30 30, where the large river loses its name in that of the small one, and the united stream is called the Jumna. The course of the Jumna from Jumnotri, which is in latitude 30 59, being generally south 50 west. It is fordable above the confluence, but the Touse is not .- Not having yet visited the sources of the Tonse, I am not certain whether it rises within the Himálaya, as the B'hágirathí does, or at its S. W. or exterior base like the Jumna; but the latter I believe to be the case. I apprehend, that three considerable streams, which, like the Jumna, originate from the south faces of the Himálaya, in the districts of Barasa, Leulowari, and Deodara Kowarra, join to form the Tonse; and it receives a considerable accession of water from the Paber river, which I imagine to be equal in size to any of the three above-mentioned feeders. Respecting them, I have at present only native information to guide me, but of the Paber I can speak with more confidence, for, when in June 1816, I penetrated within the Himd'aya, by the course of the Setlej, I found that the north bases of many of the snowy peaks, seen from the plains of Hindustan, were washed by that river.-Its course, in the province of Kunaur, in latitude 31 31, and longitude 78 18 being from east 25 S. to 25 to the N. of west. In this position, the Setlej is bounded both to the N. and S. by high and rugged snowy mountains, from which many torrents descend, and increase its bulk.—Leaving the left bank, and bed of the river, I ascended the snowy range, of which it washes the north base, and crossed over it on the 21st June 1816, at 40 minutes past 11 o'clock, in the forenoon, during a heavy fall of snow, being the first European who effected a passage over the grand Himálaya ridge in that direction.

On surmounting the crest of the pass, I found that the Indrases river, which is a principal branch of the Paber, originated from the snows, on which I descended, on the S. W. or hither side of the ridge; and I followed its channel, to the place where it joins the Paber, which river must have its beginning, in like manner, on the same side of the ridge, as I was informed by the people of the country it had, and I am nearly certain it is the case; and it is most probable, that all the streams which form the Tonse, do, in like manner, descend from the south west side of the fronting snowy range, the north east base of which is washed by the Setlej, as above mentioned.

However, I intend to explore the sources of the Tonse, as well as of the Setlej, and Jahnavi rivers.—But to return to the Jumas.

THE route from its confluence with the Tonce, in the Dun, is thus;—
to Calst four miles,—a large village immediately within the mountain of

James, of which district it is esteemed the capital.—It is situated between two high and steep mountains, and on the Omla, a small river which joins the James.—Calet is a place of some little trade, as the people of the neighbouring mountains bring to it their productions, and exchange them for cash to pay their rents, and a very small quantity of the produce of the plains.—On the march, the Jumna is forded above its confluence with the Tonse. Carriage cattle may go to Calet, but further within the mountains, every article is carried on men's backs.—Latitude of Calet 30 31 24.

Cales, to Bairet Fors.

Total distance 24,511 paces.

٠,

6000 paces of exceedingly steep ascent of the mountain, on left bank of the Omla;—2600 easier, to the village of Khuny on the ridge; remainder, along the mountains side, with occasional ascents and descents, to the foot of the peak of Birat. which rises conically above the ridge;—1800 paces of the steep ascent up it to the fort, which is a small double enclosure.—It was abandoned by the Gorc'ha garrison, on the approach of a force under Colonel Carpenter.

The height of Birat above Scharanpur, (which is visible from it), is 6508 feet; it commands a noble view of the snowy mountains, and the various intermediate ranges, as well as of the Dún valley, and the plains on both sides of the Jumna.

INVALUE from the plains, requiring a change of climate, may find it at

Birat.—In the winter, the fort is almost buried in snow, which remains in shady places, and on the northern side of the peak, till the beginning of April; but snow seldom falls later than the last week of March, at which season, while I was in the fort, there was a shower which covered the ground to the depth of 2 inches:—the peak is a bare slaty rock, with some quartz intermixed.

29th March, 1817.—Birat to Murlang.

Total distance 4. 6.—2. 5, narrow path along the mountain's side, then a steep descent of 2. 1 to Murlang, a small village in a glen, on the Silgad rivulet, which falls into the Jumna three miles to the east.—No grain here.

Lat. observed 30 36 53

Thermometer at noon 78. It was yesterday, at noon, at Birat 50.

30th March .- Murlang to Cot'ha.

Total distance 9.5.—Proceed 2½ miles down the bed of the Silgad to the Jumna,—then leave it, and cross a ridge, and go up the bed of the Jumna, to the confluence of the Cunti river, which joins it from the Keinah peak to the west.—That river is about 60 feet wide, and 1½ and 2 feet deep. The Jumna is 90 feet wide, 3 to 5 feet deep, rapid, and not fordable.—The rest of the path is a long ascent of the mountain, above the right bank of the Jumna, to Cot'ha, a village of 10 houses, about 3000 feet above the level of he river.—A fatiguing march,—heavy rain,—no grain here.

31st March.—Cot'ha to Lakha Mandal.

Total distance 8 7.—For 6. 7, the path her gene ally along the side

of the mountain, with occasional strong ascents and descents; 1. 5. of very steep descent into a dell, the rest lighter descent, flat and ascent from a rivulet to Lak'ha Mand'al, on the right bank of the Jumna, and about 300 feet above it.

Lak'ha Mandal is a place of some celebrity, in Hindu story, as having been one of the temporary residences of the Pandus; and tradition says, that formerly there were a great number of statues and temples here, but I imagine the greater part to have been buried by the slip of the side of the mountain, at the foot of which it is situated.—Several pieces of cornices, entablatures, and other ornamental fragments of buildings, are seen projecting above the soil, which buries the remainder; they are of black stone, and the carving of the ornaments is very well executed. There are also two statues of Buím and Arjun, of the size of life, which are half buried in the soil; and a prodigious number of small idols are deposited in a little temple, which is the only one now remaining, and which does not appear to be of any remote antiquity.—The ignorant Brahman could give no account of the builder; he declared, as they all do, when consulted on such subjects, that it is not of human workmanship, but was built by Buím, countless ages ago.

It does not appear that pilgrims now resort here; the place is nearly desolate; it is surrounded by high rocky peaks, and may have been chosen as a fit seat for gloomy and recluse superstition.

WITHIN the temple, there is a large slab of blue stone, inscribed with

Hindu characters; I cleaned it, and took off a reversed impression, as well as circumstances would allow, and sent it to Colonel Mackenziz.

Latitude of Lak'ha Mandal 30 43 24.

Lak'ha Mandal, to Bancaulí.

Distance 3. 5.—Cradual descent k_1^2 miles to the Richar river, which is the boundary between Sirmor, and the Rewaen district of Gurhwal.— It has a course of about 10 miles from the N. W. and joins the Junna here.—From the river, a very strong ascent of k_1^2 mile up the mountain, to a crest called Génda Ghat; three obliquing to Bancaulí, a village of 20 houses, with a temple;—it is on the mountain's side, and about 3000 feet above the Junna.—No grain to be had here, as at other places;—I planted potatoes. Rainy weather;—no latitude.

3d April, 1817.—Bancault, to Paunti.

Total distance II. I by the wheel; in paces 23,108.—To the bed of the Jumna 3. 3 mostly oblique descent, though steep in some places above the right bank of the river. Here are very high and steep precipices, from which large blocks of granite have fallen into the bed of the river, which forces its way through and over those obstructions with much violence and noise. After passing over the rocks by the river side for half a mile, we leave it, and climb the right bank, by an exceedingly steep ascent, to the Tocni Gháli, which overhangs the stream, and is about 1000 feet above it.—Hence, descend a mile to the Camaulda river; cross it on trunks of trees laid across, a little above it's junction with the Jumna.

THE Camaulda is the largest river which the Jumna receives above the confluence of the Tonse; its course is from N. 10 west, down the Rama Serat district, which is a small valley, and is reported to be in some places a mile wide, but it is now overrun with jungles, full of wild beasts.-The Camaulda, now swollen by the rain, is about 70 feet wide, and 21 feet deep, and very rapid. Immediately on crossing it, the country up the Jumna assumes a more pleasing appearance; the mountains which bound it, though very lofty, do not rise so abruptly, and several small villages are seen on their lower slopes. On the right bank of the river, there is a slip of level ground 3 to 500 yards wide.—The summits of the mountains are covered by cedars and other pines, and the snow yet lies on them. Proceed by the river side to Paunti, a village of 20 houses, pleasantly situated about 400 feet above the Jumna.—The march was long and fatiguing, as it rained the whole way; the loaded people did not arrive till after dark.—At this village, I got supplies of grain.— The country I have passed through from Calsi is nearly deserted, on account of famine, caused by the crops of last year having been destroyed by the hail, in October.—Aware of this circumstance, I have brought grain with me from Calsi, and subsisted my followers with it.

Latitude of Pauntí 30 48 08.

5th April, 1817.—Paunti, to Gira.

Total distance 7. 1½,—3½ miles parallel to the Jumna, and descend to its bed, where the stream from the Banaul glen joins it.—Leave the Jumna, and proceed three miles N. W. up the Banaul river.—Then ascend the south face of the mountain to Gira, a village of 10 large

houses pleasantly situate I, and sheltered from the northern blasts. This district of Banaul is about seven miles in length; the N. W. end is closed by a high rocky mountain, where the stream arises, which waters the bottom of the glen.—Several villages are seen placed in advantageous situations on the sides of the mountains, the soil of which is fertile; wood, water, and grain are abundant.

As I learnt that much snow yet remained on my route forward, I halted here some days, to give it time to melt, and to refresh my people, who were harrassed by the journey from Calsi, for it had rained every day, and they had been sparingly and ill fed, and also to take the rates of my chronometers.—I took two immersions of Jupiter's satellites, as follows:

9th April,-2d Sat. Observed immersion at mean time	ж. Н 1	м. 41	55	5
The same was observed, at the Mad- ras observatory, at				
Differences of the meridians		07	40	3
Longitude of Madras	5	21	14	
Ditto of Gira	5	1.3	33	7
The observations, at both places, are	;			
noted as clear and good.				

10th April,-1st Sat. Observed immersion, but not a good	i			
observation, mean time	14	J9	27	
Same at Madras observatory	14	17	25	4
•		07	58	4
	5	21	14	
Longitude by 1st Sat	5	13	15	6
Ditto 2d ditto		13	93	7
Mean by immersions	5	13	24	6
Latitude of Gúra30	52 [']	08		

12th April, 1817.—Gira, to Thanno.

Total distance 8 miles.—Down the N. side of the glen, and pass through the villages of Bisát and Dévale, to Dakiát, a large village, a. 6.—Proceed parallel to the Jumna, but above it, 1. 6, and descend to the Badál river, which comes from a glen similar to that of Banál, but is longer, and contains more and larger villages.

The river joins the Jumna here; it comes from the Cédara Canta, a large mountain covered with snow, and its course is from N. 15 west; breadth about 40 feet, depth $1\frac{1}{2}$ and 2 feet. Proceed $1\frac{1}{2}$ miles further to Thanno, a small village, 400 feet above the right bank of the Jumna.

The road to-day, chiefly on a gradual descent; path, good and please sant.—The Jumnotri snowy peaks, seen up the river, have a noble appearance; the castern peak bears 56 17 N. E:—its altitude 8 16.

Thánno appears to be 4083 feet above the level of Scharanpur.

Latitude observed 30 49 12.

13th April, 1817 .- Thánno, to Catnaur.

Total distance 4. 2.—S eep descent to the Jumna, and cross it on a Sangha, which consists of three small space and some twigs bound together, and laid across in the manner of a hurdle.—The Sangha is in two portions, being laid from rock to rock; one is nine paces in length, and the other seven, the breadth of the river being about 40 feet; but it is deep, being confined between the rocks, through which it falls like a cataract. The water nearly touches the bridge, which is a bad one.—Some of my goats fell through it, and were drowned —Above this place, the bed of the Jumna is much inclined; the stream bounds from rock to rock, and, for the most part, is a scries of small cataraots.

A mile beyond the Sangha, cross the Silba, a small river from the glen of that name, and proceed to Catnam, a small village 500 feet above the left bank of the Jumna; up the Silba glen is a convenient pass over the ridge, which separates the Ganges and Jumna.

The path to-day chiefly ascent and descent, and very rough and steep in most places; and hence, forward, the features of the mountains bear a harsher appearance, there being generally mural precipices rising

from the bed of the Jumna to the neight of 1500 to 2000 feet, either on one side or the other.—The summits of the mountains all round, are deep in snow.—A stream from a peak called Dullia Cursu, joins the Jumna Here, from the S. E.

Latitude observed 30 51 35.

As no grain was to be had here, I was obliged to march, in the afternoon, to a very large village called Palis situated up a wild glen; this was a good deal out of my route.—The inliabitants of Páli, and the neighbouring villages, have been noted for a rebellious spirit against both the Gur'hwai, and Gorc'ha governments.-They had cut off several parties of the Raja's troops, and surprized and destroyed a complete company of Gorc'has, several years ago, for which they were punished by a force sent against them under the brave chief B'hacti T'hapa. On my arrival, they refused to sell me any supplies, and I expected to have had trouble.-However, towards evening, we came to a better understanding, and I got abundance of grain.—The village consists of about fifty large houses; the inhabitants are stout and hard featured, and the women generally have light complexions, and agreeable countenances.—In the morning, I went down the glen 14 miles, and then a ong the right bank of the Jumna, but high above it, by a difficult and very unpleasant pathway overhanging it; in one place, I was obliged to go with great caution, and bare footed, for a false step would be fatal. - The precipices, on the opposite side of the river, are quite perpendicular, and on this, exceedingly steep. After passing the worst part, descend to Oj'ha Ghur, a hamlet of three nuts only, in a dismal situation, at the feet of steep and lofty cliffs,-

the rocks hurled from which, by the earthquake of 1803, buried a sma fort and village, which once stood here:—dreadful mementos are seen i these mountains, of the effects of that catastrophe. Under Oj'ha Ghun a stream falls into the Jumna, and several cataracts are seen falling among the surrounding precipices.—There are some hot springs at the bed of the Jumna, which is 400 feet below the hamlet.

Latitude observed 30 54 47.

15th April, 1817.—Oj'ha Ghur. to Ráná. Total distance 4. 5.—In paces 91,815.

2655 paces along the mountain's side, and descent to the Jumna.—Cross it on a Sanghe of 2 small spars; its length 20 feet, breadth abou $2\frac{1}{2}$ feet.—The river rushes with great violence under the Sangha, and nearly touches it.—The general breadth of the stream is greater, but is here confined between two rocks.

1200 paces, by the margin of the river; the rest, for the most part, ascent, and in some places very steep and rugged.

Rand is a small village of 15 houses, about 800 feet above the left bank of the river, on the slope of the mountain;—the general lower line of snow on it, does not appear to be more than 1000 feet above the village. The opposite bank of the river is composed of yellow granite precipices, rising murally from the stream to the height of about 2500 feet, or more.—The courses of the rock are disposed almost horizontally, as high as 1000 feet above the river; but, towards the

summits, they appear to incline in an angle of about 35, the apex being to the south west.—Heavy storms of hail and thunder.

16th April, 1817 .- Rana, to Bannasa.

Distance 7839 paces.

Ascents and descents to the small village of Bari, 2356 paces;—681 paces further descent to the Buriha Ganga river, which has a course of about 8 miles from the snows to the right; it is in 2 streams, each 8 paces wide, and 18 inches deep, and joins the Jumna;—1480 paces of exceedingly steep ascent; the remainder, ascents and descents, and difficult road.—Cross the Jumna on a Sangha, and also the Bannasa river, which is about two thirds of its size, and joins it here.—Ascent to Bannasa, a small village, at the foot of a rocky mountain, a fall from which, last year, destroyed half the village. Angle of altitude of the mountain 40° 55—Among the cliffs, and on the summit, I observed, with a telescope, many of a species of animal, peculiar to these elevated regions; it is called Pheir, and as a mountaineer in my service succeeded after many toilsome chaoes in shooting one of them, I can give a description of its dimensions.

	feet	inches	
Length, from the tip of the nose to end of the tail; the length	5	Ð	
Length, from the tip of the nose to end of the tail; the length of the face being 11 inches, and of the tail 3 inches only	,	v	
Height, from shoulder to toe	3	2.	
Girth, at the chest	2	Π_{2}^{0}	
Do. at the loins.	2	4	

Length of the hair at the shoulders, 8 inches, but on the other parts of the body, it is short.

I preserved the skin and the bones of the head and horns, and presented them to the Most Noble the Governor General, who, I believe, sent them to Sir Joseph Banks.

The face of the animal, which was a male, resembles that of the Nit Gao.—The horns are large, the lower part of them stands nearly erect from the forehead, but the upper half bends backward. The hoofs, cloven.—The colour, that of a camel or lion, and the long hair about the shoulders and neck, somewhat resembles a lion's mane.—The flesh appeared coarse, and an unpleasant musky smell exhaled from it. The Hindustants would not touch it, but the Gorc'ha sipahis, and mountaineer Coolies, eat it with avidity. It is remarkable, that those people will not eat mutton. The Pheir is a gregarious animal and appears to subsist on the short herbage at the edge of the snow.—The chace of it, in its haunts on the cliffs and precipiess, is most difficult and dangerous; but, in the depth of winter, when the snow drives them down to the villages, the people hunt and kill them more easily.

In this neighbourhood, springs of hot water are very numerous; they are seen bubbling up among the rocks in various places near the rivers.—
The heat of the water is too great to bear the hand in it for many moments; but, having broken my long scaled thermometer, I could not ascertain its precise temperature.—The water has little if any taste.—About half a mile above its junction with the Jumna, the Bannasa river falls from a precipice of yellow and rose coloured granite, of 80 or 90 feet high, in a noble cascade.—The breadth of the stream is about 15 feet,

and it falls into a deep basis, which it has worn in the rock, with much noise.

THE stream is caused by the melting of the snows on the heights:

From the village, two of the Jumnotri peaks appear towering above the clouds, with sublime effect. Angle of altitude, (taken by reflection in mercury), of the east peak 15 34 45, of the west 17 10 10.

16th April, 1817.—Bannasa. Observed immersion of the 2d Satellite, M. T. 17 The same took place at Madras observatory, at 17			1
Difference Lengitude of Maaras5	07 21		1
Do. of Bannasa	13	47	9

The beginning of twilight made the observation not so good as it would have otherwise been.

Latitude observed 30 55 50.

This is not a good latitude. The weather was cloudy and stormy, with showers of sleet.

17th April, 1817.—Banndsa, to Curfdll.

Thermometer at sunrise 33.

Descend to the Jumna, and cross it on a plank 12½ feet long, and again on a plank of 10 feet;—depth of the water 2½ feet;—beds of frozen snow extend to the margin of the stream. A most laborious and steep ascent of 675 paces, whence gradually descend, and cross the Jumna on a small Sangha, where it receives the Imri rivulet from the snow, whence it originates, about 1½ mile to the end. It is less than the Jumna, which is now reduced to the rank of a rivulet. Strong ascent to the village of Cursali.

Total distance 4978 paces.

STORMY weather and very cold, driving showers of sleet and rain; path, but and slippery.

The village of Cursali contains about 25 substantial houses, and is situated at the immediate feet of the Jamnotri snowy peaks; but they are not visible, as the near and steep part of the base obstructs the view.— The situation of Cursali is very peculiar, and one would hardly suppose that people should choose to live in such a remote and cold place. It is the latter end of April, and yet, daily slight showers of snow fall, and the remains of drifts yet lie in shaded places in the village.—By the sides of the Imri and Jumna, there are several spots of flat ground, on which the inhabitants cultivate grain enough for their subsistence.—To the west, north, and east, this little secluded place is bounded by the lofty cliffs of the Himalaya; and to the south, it is sheltered by a mountain, the north

face of which is not so steep, and it is clothed with trees.—All those are at present deepin snow, which reaches down to the level of the two streams;—yet I found the place by no means an uncomfortable abode, for the heights near it, shelter it from the violence of the winds.—The sun is pleasantly warm in the middle of the day, and the progress of vegetation is rapid, in proportion to the length of the winter.—The rocky and snowy defile called Jumnotri, where the Jumna originates, is seen in the direction of N. 42 east,—Distant 3 miles.

Latitude of Cursalt 30 57 19.

It appears, no observation was obtained at Madras, on this day.

During three days, I attempted to get some sets of lunar distances, and also transits of the moon over the meridian, but was constantly prevented, by clouds, from doing any thing satisfacturily.

3	Fields-Slight acclivity, snow patches; -abundance of			,
	pheasants here, chiefly of the kind called Montal	Ð	•	64
4	Rough and rocky: descend to the Jumna, which in			
	several places flows under beds of snow 25 or 30			
	feet thick.—An overhanging precipice to right.—A			
	torrent, called the Bandiali, 1 the sine of the			
	Jumna, joins it from a cleft in the rock, and is the			
	last tribute it receives The path to this station, en-			
	tirely through mow:cross the river twice, once on			
	the stones, and once on a snow arch	0	6	143
5	At Bhairo Ghati-The crest of one of the steepest			
	ascents, (for its length), I ever suw; it is entirely up			
	the snow, in which we cut steps with Phaoras			
	(spades) to facilitate our passage.—There is here a			
	place dedicated to Bhaire LdL, who is esteemed to			
	be the Janitor of Jumnotri, and GangetriIt is			
	nothing more than a low building (if it may be so			
	called) of S feet high, containing some small iron			
	tridentsI hung a new English silver coin by a			
	copper ring on one of them	0	1	25
6	Exceedingly steep descent to the Junua, by steps			
	cut in the snow.—a cascade of the stream cuts			
	through the snow, and falls from a rock of the			
	height of about 50 feet	0	0	130
7	Stiff ascent up the snow hed, which conceals the			
	river. Except here, where the stream is visible for			

	a few yards through a hole in the snow, the	m		yards
	snow bed is about 100 yards wide; and bounded			
	by high precipices, from which masses of rock of			
	40 feet-in length have recently fallen	0	3	214
8	River as before, under the snow; here it appears			
	through a deep hele, falling in a cascade from the			
	rock below the snowRocks on both sides, those			
	to the right cased with ace	0	1	152
9	Jumnotri.—The place so called	0	0	64
	Total miles	2	7	100

Ar Jumnoiri. the snow which covers and conceals the stream is about 60 yards wide, and is bounded to the right and left by mural precipices of granite; it is 40 feet $5\frac{1}{2}$ inches thick, and has fallen from the precipices above.—In front, at the distance of about 500 yards, part of the base of the great Jumnotri mountain rises abruptly, cased in snow and ice, and shutting up and totally terminating the head of this defile, in which the Jumna originates.—I was able to measure the thickness of the bed of snow over the stream very exactly, by means of a plumb line let down through one of the holes in it, which are caused by the steam of a great number of boiling springs which are at the border of the Jumna.—The snow is very solid, and hard frozen; but we found means to descend through it to the Jumna, by an exceedingly steep and narrow dark hole made by the steam, and witnessed a very

extraordinary scene, for which I was indebted to the earliness of the season, and unusual quantity of snow which has fallen this year.-When I got footing at the stream, (here only a large pace wide), it was some time before I could discern any thing, on account of the darkness of the place, made more so by the thick steam; but having some white lights with me, I fired them, and by their glare was able to see and admire the curious domes of snow over head; these are caused by the lot steam melting the snow over it. Some of these excavations are very spacious, resembling vaulted roots of marble; and the snow, as it melts, falls in showers, like heavy rain, to the stream which appears to owe its origin in a great measure to these supplies. Having only a short scaled thermometer with me, I could not ascertain the precise heat of the spring, but it was too hot to bear the finger in for more than two seconds, and must be near the boiling point.—Rice boiled in it, but imperfectly.—The range of springs is very extensive, but I could not visit them all, as the rest are in dark recesses and snow caverns .--The water of them rises up with great ebullition through crevices of the granite rock, and deposits a feruginous sediment, of which I collected some; -it is tasteless, and I did not perceive any peculiar smell. Hot springs are frequent in the Himalaya, perhaps they may be a provision of nature, to ensure a supply of water to the heads of the rivers in the winter season, when the sun can have little or no power of melting the snows in those deep defiles.

From near this place, the line of the course of the Jumna is perceptible downward to near Lak'ha Mandal, and is 55 40 S. west. It will be

seen by the notes, that from the place called Bhairo Ghatī, the bad of the river is overlaid with snow to the depth of from 15 to 40 feet, except at one or two places, where it shows itself through deep holes in the snow.

The snow bed is bounded to the right and left by mural precipices of light coloured granite: -on some ledges there is a sprinkling of soil, where the B'hojpatra bushes grow. The end of this dell or defile is closed, as before observed, by part of the base of the great snowy mountain of Jumnotri, and which is visible from the plains. The altitude of the part of the mountain, visible, is 29 48: but higher parts are concealed by the lower and nearer. The face of he mountain, which is visible to the height of about 4000 feet, is entirely cased in snow and ice, and very steep.—The foot of the base is distant from the hot springs about 500 yards, and immediately where the ascent becomes abrupt, a small rill is seen falling from a rock, which projects from the snow; it is about 3 feet wide, and only a shower of spray produced by the snow now thawshallow, be ing in the sun's rays at noon. Above that, no water whatever is seen; if there were any, it would be visible. so the whole steep base of the mounttain is exposed to view, directly in front; consequently, the above rill is the most remote source of the Jumna.—At the present season, it was not possible to go to it, as the snow bed was further on impassable, being intersected by rents and chasms, caused by the falling in of the snow, as it melts by the steam of the boiling springs below it.

HERE then is the head of the Jumna, on the S. west side of the grand Himalaya nidge, differing from the Ganges, inasmuch as that river has

the upper part of its course within the Himálaya, flowing from the south of east to the north of west; and it is only from Suc'hi, where it pierces through the Himálaya, that it assumes a course of about south 20 west.

The fall of the Jumna, from Jumnotri to the Dun, is very considerable.—I regret I had not a good barometer, to ascertain the height of Jumnotri; I had with me an empty country made barometer tube, with which I endeavoured to gain an approximate idea on the subject.—Having warmed and well dried the tube, I filled it gradually with mercury, driving out such air bubbles as were visible, and inverted it in a deep cup of quicksilver, taking care not to remove my finger from the orifice, till the lower end of the tube was fairly below the surface of the quicksilver;—the tube was kept in an erect position by sucans of a plumb line.

The length of the column was 20 40, which, corrected for temperature, gives 10,483 feet for the height of Junnotri above the sea, taking 30 04 inches for the level of the sea.

The above is only a rude experiment, but I had not the means of making a better; the length of the column may be depended on to the 20th part of an inch, I think, but the probable impurity of the mercury may cause an error of 2 or perhaps 300 feet.

Near noon, I took a short set of circum-meridional altitudes of the sun for the latitude, as follows:

Mean latitude of the hot springs of Junnotri 30 58 52 1

THE latitude of the small fall or rill, which may more properly be called the head of the Junna, will be 30 59 06.

HAVING finished my observations by two o'clock, I set out to return; the heat of the sun had then began to melt the snow on the cliffs on both sides, and many rocks and lumps of snow were falling down; this obliged us to run with all speed down the snow bed, to get out of the way of these missiles:—several of the people had narrow escapes from the falling fragments, but no one was struck.

The inhabitants of Cursali say, that it is 17 years since they had so severe a winter as the last.—At Jumnotri, the inclination of the granite rock is from 43 to 45—from the horizon.—The apex being to the S. W. or towards the plains.

As the season was not sufficiently advanced to allow of my passing to the Ganges by the Chia or Cilsaum mountains, both of which are

Let present impassable from the depth of snow on them, I returned to Catnaur, and going up the Shialba glen, crossed the ridge, which divides the two rivers at the Jackeni Ghat, and descended by Bauna, to Barahat, from whence I proceeded up the Ganges to Rettal, and continued my route beyond Gangotri, as before mentioned.

I shortly nope to be able to present to the Society, the result of my trigonometrical operations to determine the heights and positions of all the peaks of the *Himdlaya*, visible from *Scharanpur*, and also an account of the sources of the *Tonze* and *Jahnavi* rivers, and of the upper part of the course of the *Setlej*

ADDENDA.

Height of the Songha at Lohari Naig, above the Sea	feet 73%
Below Suchi	
Suche village	
Ridge of the mountain on which Suchi stands.	
Cumanutri	10.849

III.

Latitudes of Places in Hindustan, and the Northern Mountains; with observations of Longitude in the Mountains, according to Immersions and Emersions of Jupiter's Satellites.

By Captain J. A. HODGSON, 10th Regt. N. L.

Places.	Latitude	Province or Dutrict.	Remarks.
Ludiana		Sirkind	Center of the British cantonment.
Sambdu	25 25 2	Jind	Village on the road from Narba to Jind. Camp, 3 furlongs N. W. of the fort. Jind is the principal fown and residence of the SiRh chief Bag's Sins.
Caithal	29 48 51	Coithal	Camp, 3 furlong S. of the town, which is the principal town and residence of the Sik'h chief Byllis Stril. It was one of the marches of Tamur, on his route from Samara to Delhi.
Narnaund, (C)	29 18 0	Huriana, (Bril.)	On the road from Jind to Hansi. This latitude is by construction.
Hansi	29 4 34	Ditto	Flag staff in the fort.
Ditto		Ditto	
Hissar, (C)	29 748	Ditto	S. E. gate of the fort.
Bahama	29 31 55	Ditto	Village.
Futiabud	29 30 3	Ditto	House in the fort. Futinhad is mentioned in Taimur's march.
Irwd, (C)	29 37 0	Ditto	At present a village, meditioned in TAI-
Danaur	29 31 29	Sersa	Col. Anam's camp at the j'hil.
Dandin	29 41 30	Dato	in the Battei country. Col. ADAM's camp at a fait.
Sersa	29 31 4	Diuo	The ancient fort, taken from the Bat- tell by Col. Aons, but restored. This is also one of Tatmun's marches.

Places.	Latitude.	Pravince or District.	Remarks.
Râmsh, (C)	99 31 4	Scree	The chief town and residence of the Butter chief Bunnoun Knus, taken by Col. Annu, but restored. This was one of Taimur's marches from Batnir.
Batnír	29 34 40	Butni:	west face of the fort, now in the possession of the Bigani R Rajā—Batnir is well known in history, from the extraordinary march made by Taimur, acress part of the desert to attack it. It is on the east verge of the great sandy desert, which extends to the Indus, and is in longitude, 74° 32° E. nearly. In Arrowsmiri's map, Batnir is also called Batnirds, which is a large town ocarly 100 miles from it.
Tushám	28 51 37		Camp, 400 yards N. E. of the conical
Tigróna	28 61 36	Ditto	peak of rock. N. verge of the village, which is a large
B'haw á ní, (great)	28 46 12	Ditto	Name vs tomb—B'hawani was stormed and carried by the troops under Co- lonel Bull. It is a large walled village, 3 miles in circumference.
Biri	28 40 15	Ditto	S. side of Biri, a very large walled vil-
Silán	28 54 56		lage. S. W. side of the village, which is a large one.
Carår		Ditto	Large village, walled S. W. side.
Rholac	28 53 15	Ditto	Center of the town.
Mahim	28'56 55	Dillo	. Large mosque, west end of the town.
Mundakal	29 0 0	Ditto	The fort—Mund ahal is a village be- tween Mahim and Hunsi.
Carcars , 🔐	18 54 20	Ditto	6. side of the village between Mahin
Bissaien	28 42 43	Ditto	Small village near Birf.
Nigaina		Dillo	Large village N. side.
Callowie		Ditto	N. end of the j'hil, under the village.
Galauli			Fort in Lieut Cul. Suinneu's fagir, of the Hindan river.
Tilhar	27 56 13	Rohilk hand	Mango tope at the S. E. end of the town which is large.
Shahjehanpur	111	Ditto	. Camp, I mile east of the N. and of the city, which is very large, and equal o
Barcilly, (inegular ear	ALTY COLOR	.l.,	superior to Barcilly.
cautonment)	ZB 23 36 ·/	Ditto .,	Cantoument of Cal. Garnnen's cavalry 2 miles N. of the old fort, at the west end of the city.
Murádábád, (cantoum	ent) 28 .0 20 ·	Dillo	

Places.	Latitude	Province or District.	Romarks.
Chandauri	28 27 37	Rohilk'hand	At Mr. Beldeno's Bungalow, from
			whence the N. E. gate of the town of Chandausi is distant 1 mile 8
Rámnagar	25 22 28	Ditto	furlongs, and bears 44° S. W. North wall of the ancient and extensive Pan p u's fort—The conical mound.
			(in height 70 feet), distant 411 yards S. 20 E. The circuit of this old fort,
			now in rulns, is exactly 4 miles, and it had 34 brick bastions.
Cas ipur, (the factory)	20 11 55	Ditto	The government's factory in the old fort, which was extensive, and resembling that at Rámnagar. At the N. W.
			end of the town, and distant from this 1 m. 7 f. is another fort, of which
Naldoa	2015 60	Ditto	Mr. Burnow observed the latitude. One furlong west of the town.
Banhera	. 29 32 3	Ditto	1! furlongs east of the village.
Nagena		Duto	2 furlongs S. E. of the town, on the
Dhampur	111	}	5 furlongs S. E. of the town, on the
Sheekara		Ditto	1 furlong S. of S. W. end of the town, 4 furlougs N. E. of the village, on the
Mahauli		Ditto	road to Situpur.
		1	on the Sitopur road.
•	1 1 1		Bangalow oo the left bank of the nulla, 2d line from the rear.
_	' 1 1	Ditto	pur to Lucnow.
Barrek	27 10 9	o Dato	
		7 1110	. I furlong N. W. of the town.
-	1.1	5 Ditto	the right battalion.
		Ditto	dency.
	1 1 1	1	N. gate of the gunj, on the road from Lucnow to Burram ghat.
- ·	1 1 1	1	Captain R vren's Bungalow.
	1 1 1	l .	. S. E. corner of the town, on the read from Bairam ghát to Sitápur.
B/swa		Ditto	. Tank at the S. E. and of the town.
Nowil gunj	1 1 1	1	. The Serif in the town. This is the road from Lucnow to Futiger'h.
		1	The west end of the town, distant 8 fur- longs N. 40 E.
Nanamow	26 52 21	5 Doab	The ferry, right bank of the Gonges, and 200 yards above the old mound of a fort.
Khoda gunj	27 11 31	Ditto	. The Serái in the villages.

Places.	I.		itu	_	Province or District.	Romarks.
Futiger'h, (cantoument)	Ī	İ	Ì			İ
Furkhábáa	27	2	3 50	5	Doab	Outside the Delhi gate, and 3 furlongs
Ghuria	27	21	8 3:	3	Ditto	Village, right bank of the Ganges, in the Cadir.
Beilah	27	3	110)	Ditto	Village in the Cadir of the Ganges. Gunj in the Cadir.
Ahmed gunj Bawalpur	97	4	ilio)	Ditto	Village in the Cadir
Kidderpur	27	41	3 6)	Dillo	Ditto ditto.
Suhawukur					Ditto	N. W. side of the twen, distant 1; furlongs.
Lohia '	27	34	127	•	Ditto	The old ger hi.
l'ea					Ditto	Tope, 2 furlongs S. E. of the town.
Nindauti					Ditto	The large gang.
Sukeit						
Aza	27	27	45		Ditto	Tope, 4 furlongs west of Hi'RA SINE's formidable fort.
Telésar	27	29	14	5	Ditto	At the I'd gah, 3 furlongs N. W. of
Saidabad		_	١.,	- 1	D***	the HATRA's gate of the town.
Rai					Ditto Ditto	I furlong N. W. of the fort. Large village, 6 miles from Muttre.
Barauli				-	Ditto	Large village.
hicarpar				- 1	Ditto	N. side of the place.
Abdulpur	28	19	40	j		Village on the road from Meeral to Pu-
Daviheri	28	56	15		Dùto	Village on the road from Meerat to Bughput.
Baread	29	5	33		Dillo	small walled town in Bégum Sumnoo's júgir.
Sirdanna	29	8	16	1	Ditto	Begun Sumaon's house.
			10		Ditto	4 furlangs N. 10° west of the town, Be-
Kinauhi	29	27	21	-5	Düto	2 furlongs N. E. of the village, Bégum's júgir.
Muzaffernagar	29	28	40	ı	Doab, district Scharanpur	2 furlongs N. E. end of the town.
Vasirpar	29	44	14	7	Duto'	Village on the road from Muzufferpur to Hurdwar.
aurasi	29	49	2	1	Ditto	Ditto.
deabhund	29	40	52	.5	Ditto	West side of the town, the large old brick fort distant 4 turlougs N. 60 E.
Rámpur	29	18	9	7	Ditto	Camp-The mosque in the town, 4 fur- longs S. W. on the road from Sel-
Garun	29	15	39	-5	Ditto	ranpur to Delhi. At a dergah, 14 furlongs S. E. of the
Rampar	2.0	16	4		Dillo	village, Bégum's district. 1 furlong S. E. of the village, Bégum's
Shur Mukhteser ghaf	28	49	33	7	Doab, district Meerat	district. The ferry on the right bank of the
amuruddin nagar	28	56	33	6	Dάιο	Ganges. West side of the village in the Cadir of the Ganges.

Places.		Uitua	" Province d	y District.	Remarks.
	•	11.			
Jaisinhpur	29	2 32	Dogb. distric	Magrat	Village on the high hank of the Ganges
Barámohána	20	7 90		. 2000140	Small old town N. W. side.
Deurala	20	7 90	Ditto	• • • • • • • • •	small old town N. W. side.
		1	Daily	• • • • • • • • • •	Village on the road from Meerat to Se haranpur—1 furlong S. of it. Windy
Meeral, (cantonment)	9	1 7	Ditto	• • • • • • • • • •	had observation. Horse artillery lines—Dr. PHILLIP
Hastinápur	20	9 56			
	7	100	Date	• • • • • • • • •	Scite of part of the ancient city, men-
			1		the capital of Hinduston. It stood
1	ļ				on the right high bank of the Ganger
Didudus (C.			. _		and has probably been swept away by
Dháránagar, (serry)2	1	0 48	Dillo	• • • • • • • • • • • • • • • • • • • •	
	1				opposite Dhoranagar.—The mosque
Katauli, (town) 2	91	7 3	Ditto		The north gate of the town, distant 3
Tantel (town)	ا.	0 ==	D		furlongs N. E.
· · · · · · · · · · · · · · · · · · ·	7	10%	Duto	• • • • • • • • • •	furlongs N. E. N. E. gate of the town.—This was once
	1	ł			the seat of the famous Saiyads of
Dárhiwala, (village) 2	0 2	5 20	Ditto		Village in the Codir of the Ganges.
Suchatál2	9	54	Ditto, Schora	pur	raist gaic of the large intrenched camp
	Į.				of ZABITA KPAN, on the right high
Bihárí, (village) 2	9,2:	49	Ditto		old bank of the Ganges. Village hetween Janeet and Muneffer-
Vagul, (village)21	١,,	١	n.		
	1				Village between Deoband's and Scha- ranpur.
ik'hpura, (small old town) 25	54	45	Ditto		Ditto disto
schurampur, (cantonment) ??	59	1	Ditto		The left Sergeant's bungalow of the
			ļ	j	infantry lines, distant 11 furlongs 66
langtur, (town) 29	47	33	Ditto		The old brick for distant 5 ferlongs S.
oghalpur, (village) 20	36	13			70 W. East side of the village, on the high old
irospur29	90		n		right bank of the Ganges.
7	1	31	Duro	• · · · · · · · · [Small fort and village abovo Suchatal.
				1	At this place, it is supposed, Taimur crossed the Gonges.
adehapur, (village) 29	40	22	Ditto		Village and small fort in the Colir of
álpur 29	43	£ 9 · 9	,		the Canasa
oksir	4 8	03 3		• • • • • • • • • • • • • • • • • • • •	Village in the Cadir.
wálepur, (town) 29	5.1	40 40	Dullo		Ditto dista
hojpur 20	40	59	Deta		furlongs east of the town.
	- 1		Dago		Village and fort, right bank of the
overd'hanpur	41	10	Ditta		Ganges. arge village and small fort in the Ca-

LATITUDES OF

Places.	Latitude.	Province & District.	Remarks.
Raiwala, (village)	30 0 44	first range of hills. The Dún, since the conquest, is attached to Schoran-	,
Lak'ha gháť, (ferry)	. 30 342	Dûn	Right bank of the Ganger. This is the
Déhra	30 19 11	Ditto	Gate of the temple.
Keliepur	1 1 1		Small village on the road from Scharan-
Keri	111	i *	pur to Déhra. Large village between Seharanpur and Déhra. A well at E. end of the village.
Jeberhera	111		2 furlongs N. of the town wall. Bad observation.
Rajapur	111	1	Village between Daulatpur and Bhit.
		Ditto	Mosque at the village on the left bank of the Jamese, 6 furlongs S. of the ruins of the Emperor Shah Jahan's hunting palace or Padsha-mahal, at the foot of the south range of hills, where the Jumna issues from them, as the Gunges opposite does at Hardwar.
Burshia ghốt	30 6 9		The ferry, left bank of the Jumna.
Raipur			Large village on the old canal from the Paulsha-mahul, to Laung opposite Delhi-3 firlongs N. of the village. Bad obervation.
Padsha-bagh			Halting place, and well at the S. W. mouth of the Timis pass through has hills into the Dún.
Timli	1 1 1		Large village in the Sal forest, 11 fur- longs N. of it.
		Ditto	Large village in the forest, N. side of the valley, on the slope of the B'ha- dráj mountain.
B'hadrij, (camp by the del bigher on the slope of)	1,	Difto	Famue
Sainmar	30 93 1 2		Village on the Asun river.
Ráy ghát	30 24 27	Ditto	Ferry on the left bank of the Jumna. Indifferent observation.
Kirda	30 27 5 30 31 35	Sirmur	Village in the Kirda Dun or valley. On the Macarunda or Marcan'd a river,
Chicherauli	30 14 50	Ditto	at the foot of the Nahan mountain. Town in the Sik'h country, on the road from Bur'hia to Nahan, belonging to Jop'n Sing, Kulsia.
Scidy u-a		Donb — Scharanpur	Largevillage in the Cadir of the Junna. Ferry, left bank of the Junna, near the village of Béghi.

Places	Latitude.	Province & District.	Remarks.	
Busera Kuirana			At a building, in a tope of celebrated mango trees, the fruit of which is esteemed to be the best in Hindus- fan, and was appropriated to the use of the emperor. Kabuna is a sel	
Chaprank,	29 12 56 27 49 36	Ditta	town. Large village S. W. side of it. Col. Garbner's house, 2 miles from Khas-gunj.	
	1 1 1	Benares	Mr. Bird's (the judge's) house near the bridge, at the station of Sicrote.	
		Bengal, on the B'hågíra- lhí branch of the Ganges	Col. Gardner's house at Digge, near Disapur. 4 furlouge S. of the village, which is on the right bank of the river. The following observations, on the ri- ver to Dinapur, in Tirhut, and Chemparan, are from the means of meridian altitudes of the sun and stars, taken at the same time with re-	
Aghadip, (II)	23 37 12 -3		Hecting circles, by myself and Captain Barrow, who was appointed my as- sistant in the survey. Left bank of the river, a math at S. end of the village, bearing E. 250 yards.	
Bicki Hát'	23 37 7 4 23 36 28 38		Large village on the river, right bank.	
Sati	23 36 33 23 58 13 •	B. Ditto	A village on the left bank, bearing W. 20 N. distant 4 forloags.	
Rangamati	24 1 19 24 5 39	Duto	Village on the right bank. S. W. corner of the great square of the cantonment. These observations are not good, the weather being cloudy.	
Gadhai	24 22 14		Right bank—Village, where the small Nulla joins the river.	
Place where the naviga- tion of the B'hágirathi opened from the main ri- ver, in November 1814.	24 38 28 · · · · · · · · · · · · · · · · · ·		4 farlongs N. of the sandy point, round which, boats now turn from the Bhá-girathi into the great Ganges.	
Swajpur	24 50 51 48 ·	Beng. on the river Ganges.	Remains of a village on the left bank of the river, near the rains of Gaur. The	

Places.	Latitude.			Province & District.	Remarks.
	•	ر ۲			
Madhupur		l I	ì	Bengal, on the river Gan-	Village on the right bank. Ráj-mahal point E. 56 S. Windy, bad observation.
Right bank of the river, a mear Motyerna caucade	25	12	51	Ditto	The note of the bearing of the cascade is mislaid, but must be nearly west. Barometer 29, 94—Ther. 74.
Ganzápertőd	25	15	31 ·9 27 ·3	H. Ditto B.	Under the village, and high right bank of the river. The high hill over Teris gali bearing west 0° 40′ north.
Sicri gali, (B.)	25	14 15	56·5 1·3	Ditto	SAIVAD AHMED's tomb on the top of the hill, right bank.
Near Colgong		16	58 1 33 38	H. <i>Ditto</i>	Right bank. The indigo planter's white house, distant 200 yards E. Large house on the hill 217°. Tree on the
Bhagalpur er Boglipur	۱ 	_	9·1 —	В.	lowor rock 232°. (S. 52 E.) The temple of Maha Diva on the right bank of the arms of the Gonges, which flows under Boglipur, and
(Mcan)			13 -8		nearly in the center of the town.
Deriapur	25	23	1 .		Town, right bank of the tranges. The Byar crook, which leaves the Gan'd acc river at Karnaul, in Tirhut, joins the
Mnar	25	1	57 · . 41	Ditto	tion.
Fctwa	2.5	30	34 ·1 24 ·		Town on the right bank. The mouth of the Pompon river 31 furlongs W. 10 N. The mat h 150 yards E. 20 S.
Dinapur, (cantonment)	25	38	12	Ditto	Flag staff 14 furlongs, bears S. 40 E. Bar. 30, 03.—Ther. 68,
Secrpur, (ferry)	25	40	8	Ditto	
Camp, above the left bank	, 2.	40	15 · 19		
Mirrapur, (camp near).	2.	5 48	17 .		5 furlongs N. W. of the village, on the Mot Nulla, a creek from the Gandagea.
Amnaul	2	5 51	28 · 38 ·	Ditto1	Large village.—Camp—The village distant 1 3 furlougs, and S. 30 cost.
Camp, left bank of the	1	T	33	-1	11 furlongs above Futipur ferry. Breadth
Gan'd ac	2	6	4 18	Ditto Terhul	of the Gand ochere, 530 yards.

Places.	Latit		Province & District.	Remarks.
Camp near Goora		7 ·4 E	lehar—Tirhut	Camp, 5 furlongs N. E. of the village on the Byar creek.
Chympur	26 15 1	4 · 8 0 · 1 H		Camp, 9 furlongs N. 14° west of the village.
Bridge of boats over the Burha Gen d ac river}	26 24 2 20			Camp, near the village of Calhara distant? furlongs N. 83° E. on the left bank of the little or old Gandac, which is called higher up the Sikrana river. At the bridge, the river was 93
Camp near Mejauli	26 30 1 3 22			yards wide, and 6 to 9 feet deep. Camp, on the left bank of the Bukis river, near the village. Not good observe.
Dacca	26 40 51 23	н.		uons, on account of the camp smoke, Camp, 2 furlongs N. 15 east of the vil- lage. These 2 sights differ 28" which is more than usual; but in a large camp, observations are liable to be hunt by the smoke, and the trampling of
Gorasėn	26 49 37 26	·7 H. ·2 B.	Ditto	men and cattle. Camp, left bank of the Bukia, opposite side to Gurasén. Tolerable obser-
	16 48 8 13 16 48 11	5 B.	Behas Chemparan (In the Terái)	vation, but much smoke. Camp between the Jumni river, and Tir-nulla. Village of Jitpur, distant 6 furlongs, W. 56 N.
Lowlen, (camp)	7 1 6	4 H. 7 B.	Ditto	The Bulwia-nulla is on the right fink of the camp, and the fort Burchger'hi is distant 2" 1' E. 8° S. This latitude is the mean of various obser-
llown, (camp)	-	3 B.	Ditto	vations of the sun and stars. Camp,on the left bank of the Berha river. Ruins of the small fort of Alows (across the Berha) 3 furlongs, and east 50 S. At this camp, Captain SIRERY, and the artillery men killed
lmerpati, (camp)2	59 41 · 41 ·		Д ішо	at Persa, were buried. camp, on the left bank of the Gaad river, near the hamlet of Amerpati.
lohan, (camp)2	41·1 5 40 33		Ditto	eft bank of the Guad river. The small village of Mohan 310°
2 (2) (camp)	5 36 · 59 37 29	н. В.	Ditto	be small village of Belhai, distant 5 fur- longs, bearing 247.

Places.	L_		tude.		Province & District.	Remarks.
Baura, (camp)	27		19 :			At the large tank er poers, on the right of the line. This was the Nepál boundary.
Bettiuh	26	17	14 ·	B.	Ditto	Tent near the south gate of the town, distant 340 yards N. 65 E. the Rájá's house 65°. 20'. The town wall 348'
Berherwa, (camp)			23 -	2	Ditto	to 78°. Mean of crossed observations of the Sun's Rigel and Sirius. Camp of the division near the small vil-
Banjari pokra, (camp)			15 1	3	& B	lage of Berkerwa in the Terái. Camp of the division, the left flank en
Korberwa	26	54	5.1	5	Ditto	the large tank, and the right on a deep small suita; a strong position. Tank near the village, 10 miles from Banjari pokra, on the Signuti road.
Sinhásani			51		Ditte	Tent at the Berga tree, on the south side of the village.
Sigauli	36	45 48	31 ·6 14 ·5		Ditto Ditto	2 furlongs east of the village. Tent at the east gate of the tows. The Rájá's house bearing 284°. Mean of several sets of observations.
Adhapur pokra	_	_	16 3 0 ·	н. В.	Duto	The great tank, where 2 companies had been cantoned.
Cachirwa	26 _	52 53	3 1	Н. В.	Dicto	East side of the village, which is on the Bukia river.
Jounkunwa		48	54 22 5 18 7	Н. В.	Ditto	Large village, 10" 2" from Cachirus, and 2". 5'. from Berherwa, where the Gorc'ha post under PARAFURKE
Joapur	26	47	20 4 19 ·9 18 ·7	H.	Ditto	Traces was surprised. Mango tope, west of the village.
Matiári	26	39	19·3 10·4 13·7	Ħ	Date	Tent at the great Pakher tree, at the edge of the nun or deep j'hil, west
Scmurie	_	_	43 · 7 40 · 3	В.	Ditto	west side of the village, in the topc.
Ticaulia	26	56	24 · 5 23	H. B.	Ditto	Mango tope, east end of the village.

Places.	Latitude. Provi	ince & District.	Remarks.
Ramnagar		char—Chemparan n the Terái)	Mango tope, 5 forlongs N. W. of the town of Rannager, which is a considerable place, and inhahited by the exiled hill Rájá of Tuncu, and his followers.
Boggak	27 5 16 Ditto		Great tree at S. W. side of the town, which is on the left bank of the Gundarivet. Indifferent observation.
Soxmíser, (mountain)	27 22 27 Ditto .	***************************************	Small fort on the summit of the mountain, which is 2270 feet above the Terái, which it divides from the Chitaun valloy, through which the Rapit river flows to the Gan'd'ac. If a fort were built hy us here, it would at all times ensure a passago from the Terái into the above valley.
Tirkelma	27 0 6 Ditto .	• • • • • • • • • • • • • • • • • • • •	Village, tent by the side of the Herher
Gobin dgun j	26 28 58 Dino .		Large mart and ferry, on the left bank of the Gond'sc river. At this period, Captain Barrow having left me to join his regiment, the following ob- servations were taken by me alone.
Pippént	26 33 1 Betwah		Mr. Grace's indigo factory.
Calginpur			N. E. end of the village.
Ancient Hindu tumulus)	26 19 28 Ditto	********	3 furlongs from the mound, and S. 39. west of it.
ormound near Kuserias Karnaus	26 16 33 Tirhul		5 furlongs cast of the town, which is on
Mathema	and a law		the Gandac.
Matipur			Mr. Woon's indigo factory.
Birtaulia		• • • • • • • • • • • • • • • • • •	Large tree near the village.
Serrya		• • • • • • • • • • • • • • • • •	Indigo factory on the Byar creek. Village, first stage from Hájpur to- wards Muzaffurpur.
(On the Ganges from Di			
Mouth of the Gogra or Demah river	25 47 19 ·5 Duto .		Genfluence of the great river Gogra with the Ganges at Semuria. The great Berghet tree hears 312°, distant 1°. 1'. Course of the Gogra up 298°,
Noka and Udewn Chepre	25 40 42 Ditto .	••••••	of the Ganges 216°. Great tree at Nohn and Udown Chepra; 2 villages ou the left bank. The Gange: up 21°, down 85 for 6 furlongs, then 100°. Channel deep.—Bank high.—
Ekauna	25 39 37 Ditto .		Right hank near Ekauna, river up 3200
Anjaurpur	25 11 34 Ditto .	•••••	for 1 mile, down 140°. Village of Anjaurpur 296° 3 furlongs on branch of the Ganges. Course up 210°.

Places.	Latitude.	Province & District.	Romarks.	
	- 	<u> </u>		
Burer, (flag staff in the)	25 34 35	Tirhat	Right bank of Ganges.	
Glasipur	25 33 50	Duto	250 yards below the Chiheleitim pa-	
Left bank of the Ganges .	25 30 40	Дию	S. east end of Ghazipur cantonment 41°. The Chihabitian 48°, distant about 6 miles.	
Zemeria	1 1 1	Dutto,	Indigo works on the right bank. River up 212° to 235° and 240°.	
Left high bank	25 29 45	Ditlo	Sahibpur, N. right bank opposite 230° 7 furlongs, Nidra 274°, Phulwaria 209°.	
Right bank below Benares	25 15 54	Ditto	Sands—Surar village 283°. 3 m. river's course up 282°, down 100°.	
	25 17 58	Ditto	Sand on the right bank, opposite the city. Center of the sidne of the great mosque 13°. 14 Srodia temple 230°. 19 — River front bastion of Rannagur 161°. 38.	
Chuter	1 1	Ditto	At the ferry N. of the fort. The flag staff 18°. S. W. corner bastion 83.	
Chapur	25 12 17 -3	Ditte	High right bank of the river, under the village of Chepur. The large rillage of Botauli distant 17. 3. f. and beart 116 lower down the river. Many	
Miruspur	25 9 45	Riter Ganges	troublesome sands in the river here. Dr. Tunnsull's house and factory, on	
Bijraul	25 16 5	Ditto	the high right bank of the river. Under the Sivila and village, right bank of the fiver. At this place is a ledge of honker rocks, and a very	
Chandri		Ditte	strong current, dangerous to boats. High right bank, at the small village of Chapthy. Highest huilding in the fort of Albhabad 331. 10.	
Serái	25 30 31 -4	Oude	Left bank. Shrái village 9°. 6 furlongs Bungalow on high point at Ougonio. Fight bank 283°, river up 285°. dows 130°.	
Subadar ka perwa	25 31 37	Ditto	Lest bank. Sinhori 122 - Stone ghái at Jehanabad 250, Busiri 210. Rive up 255.	
Palhanna	25 34 24	Doeb	Palhama, large village with a Sivale meth, right bank.	
Manicpur	26 46 16	Oude	Left hank, below the high old fort.	
Dalmow	96 356	Ditto	Sand on the right bank, upper stone ghat in the town across 351, center ghat 9, lower 81. Transic of Mercusy The preceding limb of the planet go- ing off, tosohed the sun's exterior limb, at mean time 22 15 44. 40 5. 11 November, 1815.	

Places.	Latitude.			Prevince & District.	Remarks.
Bilaura	Г	Г	3	Donb	Right bank. Ghál at N. E. corner of a large tope, 5 furlongs below the town
Buxar	26	8	8	Ganges Oude	of Bilaura. The ghát at Buxar, a large village, left bank. Surajpur, Inwest white building in the town, 294, about 41
Campore, (cantonment) .	26	28	23	Doub	Miles. Yajor Machenson's bungalow, formerly the brigado office, near the
(Here, leave the Genges, and proceed up the Do- ab to Scharanpur.)					artillery depot.
Chaubépur	26	36	59	Doab	S. side of the village.
Pourwa	26	44	26	Ditto	2 furlongs N. W. of the village.
Meeran-cí-S erái	27	1	58	Ditto	Small tope, 11 furlongs N. W. of the
Jelalabad	27	6	9	Ditto	Scrái. Indigo vats, 1 furlong W. 20 N. of the
Khoda gunj	27	11	23	Ditte	village. 11 furlongs N. W. of the Serái, on the
Fuliger'h, (cantonment)	27	21	47	Ditto	Funger h road. Large red bungalow (2d range from the
Arjunpur	27	41	7	Ditto	river); formerly Mr. Bush's shop. East side of the village.
Khas gunj	1	١			lidgah, 11 furlongs from the west gate of the town.
Jerrari	l	1	l	Ditto	11 furlougs west of the village.
Coel, (civil station)	27	53	55	Ditto	Near the tombs of the officers killed at Aliger h, and one mile N. of the Delhi gate of Coct city. Aliger'h fort distant 2". 3"".
Şoomina	28	3	16	Doab-Coel	Indigo vats, 3 furlongs from the village on Aliger h side.
Koorja	28	15	42	Ditto	I furlong N. of N. E. end of Koorja, which is a large old Saiyud town.
Gullouti	28	35	37	Doah - Scharappur S.	N. gate of the village.
Hauper	28	43	28	Ditto	Captain HUNTER's house, at N. gate of the town.
Rohanna	29	35	40	Ditto-N. division	Pond, N. E. end of the village.
Deobhund	25	42	17	Ditto	
Civil station, near Sehmon-	29	57	9 .	Ditto	House of Mr. Grinnali, the magistrate,
pur	1				by 61 observations of the sun and stars.

LATITUDES OF

Places.		Latitude.		Province & District.	Remarks.
(The following ore within the mountains, conquer- ed from the Gorc'has.)	1 1				
Ambári	30	28	5 7	Dún valley	. Bank of the James, east side of the vil-
Ga lei	30	31	24	Jaunsar	lage. Small town, within the mountains, and
Runtum	30	31	59	Ditto	
Bairat	30	4	31 -7	Ditto	above Cálei. Fort, on the high peak of the mountain.
Nuhan, (the capital of)	30	- 4			. Captain Wilson's house.
Sirmor)		- 1			
wattach (tort)	30	, 9	3	Dillo	. 100 yards N. W. of the fort.
(The following are Lati- tudes of places in the mountains of Strmot, Ju- bal, Keounthul, Comar- sén, Bucher and Ca- naur, between the rivers Tonse and Sellej.)	1				
Shingrá (The following are on the Haripur road to Jubul.)	30 4	1 3	16	Ditto	Walnut trees—Shingra is the chief village of the district, on N. face of the mouotain, which bounds the Girl ganga to the N.
Underi	30 4	2 3	7	Ditto	Large village, side of mountain, Chaur
Bowai	30,4	5	7	Ditto	peak 7° 10. Large village, at the foot of one of the S.
Culag	- 1	1		Ditto	E. spurs of the Chaur mouotain. Village and small fort, foot of a S. eastern spur of the Chaur.
Cherauli	0 4	0 1	7 !	lúbal	Village, between spurs of the Chour.
Bollou	- (1	- (Ditto	Small village, N. eastern spurs of the
Lingjhar	50l5	3 5	3 /	Ditto	N. N. E. spur of the Chaur.
Choug	10 1	51		Sumor	Village on S. W. spur of the Chaur, on the Mushiur rivulet, which joins the
Thor	0 10	49	. !	Ditto	Giri gangá. Small village on the Giri gangá, at N.
Dinga Cingo	0 4:	2 7	, 1	Ditto	foot of the Sen-ci-Dhar mountain. Village on the ridge of the Sen-ci-Dhar
Burj-cl-Téba 3	0 49	19	: 1)itto	range. Bad observation. Halting place, oear stockade on the Burj mountain, which is a continuation of the Juitac range road, Nuhan to Subatta.

Places.	Lutitude.	Province & District.	Remarks.
Tilri-ci-Daber		Bughat	Malting place, at N. W. foot of the
Mio-sá-gasti	30 54 32	Ditto	Village between the mountains.
Sabattic	80 58 24	Keounthul	British cantonment of the 1st Nuseric battalion of Gorc'has.
Wartpur		Ditto	Village on the Gambhir river, road
Serie	31 4 54	Ditto	Deserted village, on slope of the moun-
Bunni Chokey	1 1 1	Ditto	tain. Halting place, near Phaghun, on ridge of the mountain—Chaur peak 146° 20
Ting	(51) 6 45	Ditto	On ridge of the mountain, the small fort distant 300 y. 237 f. — Chamble high peak 150° 05. Nagmi fort 118°. The Guri gongá about 5000 feet below.
Maijans	31 1.1 24	Gomarsia	Village between mountains — Chang high peak 168° 50: Nagni 166° 31.
Kundrust,	31 14 25	Ditto	Village in deep dell, west of the fort on Wartoo mountain. Wartoo fort 22° 2.
Got glaar		Ditto	British cantenment of the 3d Nuceric battalion of Gorc'has, on slope of the mountain, about 5000 feet above the left bank of the Selles.
Sirt	31 11 45	Busher	Village on the left shore of the river Setlej, which is confined in a narrow bed by steep mountains, of reck of great height.
Råmpur	31 26 22 7	Düto	Rampur is the capital of Bischer, and the winter residence of the Rojd. It has much fallen to decay, and at present has only about 160 mean houses, and some better, belonging to the Rojd. It stands on the left bank of the Setlej, which is 210 feet wide, in June very rapid; it is crossed by a rope stretched across to the opposite or Culau side. The river is confined by exceedingly steep and lofty mountains of rock. The heat at Rampur, is excessive.
Dhar	31 28 53	Ditto;	Village, left bank of Setlej, and about 4000 feet above is.
Musoniia	31 28 40	Ditto	Village on rivulet, and in glen of some name, reaching from the Setlej to the snowy peaks.

Places,	Latitud	Province & District.	Remarks.
Serain	51 30 19	Bischer	Walnut tree, near the Raja's house. Serjan is about 4500 feet above the Setlaj, and is the summer residence of the Raja's—a pleasant situation on the mountain side;—it is only a village. The Raja's house is high, and built in the Chinese form, as usual in these mountains.
Tranda	31 33 42	Cansur	Village, high above the Sellej. Canpur is that remote and rugged province of Bischer, which is within the
Kungoas ,	31 39 51	Ditto	Himálaya, and on the Setlej river. Lest bank of Setlej, and high above it; the river is contined by mural preci-
Nichar	31 33 15	Ditto	Do. Do.
Beora,		Datto	Village, in high glen of the Saldang river, which fails from the N. side of the sanpwy peaks to the Seligi. This village, and the others of Connur, are in spow the greater part of the year. Have I turned to S. E. and began the great areast of the N. face of the S. ridge of the Himálaya.
Pass over the Snow, Range	312925	Ditto	24th June, 2816. In the mow, and between the elifts of the Himaldaya, at the immediate foot of the Panuri pass over the snowy range from Canacar into Sinara, and on N. side of the pass. This place is confided by elifts, which rise perpendicularly above it, to the peight of 3736 fect. Water boiled at 190° of Fahrenheit. I crossed the ridge on the 25th June, at 11
Teuthic	31 15 19	Bischer	z. m. in a heavy shower of snow. Village on the Indravati river, which
Roores	31 11 35	Ditto	falls into the Paber. Large willings on the Paber river, which
Hurneoul	31 57 29	l	joins the Tonse near Raghat.
Wartoo, (fort)	31 14 44	1_	Wartu or Burtu mountain, 7". 3'. S. E. of Cothur. Height of the monntain above the sea, about 10,060 feet. During a residence of 7 days on this peal, to July, I could only get one observation for the latitude, and that a had one the mountain being enveloped in dense clouds.

PLACES IN HINDUSTAN.

Places.	Latitude	Province & District.	Remarks.
	0 1 1 1 "]	l
(On or near the river Jum- na, within the mountains of Jaunsar, Sirmor, and Rewaen.)			
Bairat, (fort)		l_	Fort, on the high peak of the moun- tain, 3 m. west of the Jumna.
ŭ	30 36 53	Ditto	Village, in the gien on the Silgad river, which joins the Jumna, 5 miles cast.
	50 43 24	Sirmar	Right bank of the Jumna. Lakha-man- dal is said to have been a place famed in Handu story, as one of the favorite haunts of the Pundus. There were a great number of temples and idols here, but they appear, in a great measure, to have been buried by a slip of the side of a mountain, which overhangs their scite.
	3048 8	Rewaen	Village, on right bank of Jumna, and 400 feet above it. Remaen is the upper division of Gerhwal, and chiefly subject to the Gerhwal Raja.
Gira	50 52 8	Ditto	Village, on the side of the mountain, in the Bannulglen, 5. 7. from the right bank of the Jumna.
	30 49 12	Ditto	Small village, right bank of the Jamns, and 400 feet above it. Cross the river on a low Sangha—Breadth of the river, 40 feet, but deep, and falling in rataracts Small village, left bank of the Jamna.
Oblin whom on Hillerick !	30 51 35		
ghur	30 54 47	Ditto	Right hank of the river, small hande; 500 feet above the stream, which is confined by mural precipices of great height. A small forthere. Most of the viltages in this neighbourhood were buried by the fail of the cliffs above, in the earthquake of 1803.
Banassa	30 56 50	Ditto	Bad and uncertain observation. Wester thick. Small village, at the confluence of the Banasia river with the Jumna. There are 10 houses here; the rest were buried, last year, by a slip of the precipices. Appt alt. of Jamnautri cast snowy peak as seen hence, 13°, 34°, 45°; of west peak 17°, 13°, 30°.
Curš áli	30 57 37	Ditto	Left bank of Jamna, here 17 feet wide and knee deep. Curs'ali is at the fooi of the Jumnutri snowy neaks, and 3 miles from Jumnautri. In the latter end of Antil, the snow was 2 feet deep in shaded places in the rillage. There are about 25 houses.

LATITUDES OF

Places.	Latitude.			Province & District.	Remarks.		
	-	1	<u> "</u>				
Jummautri	30	59	10	Rewach	The head of the Jumna, at the foot of steep snowy mountains of Jumnautri. Tho stream was 3 feet wide, and a few ioches deep, formed by the melting of the mass of snow, which overlaid the bed, by tho steam of the extensive and poworful hot springs, which are hero. The bedof snow, concealing the stream, was 40 feet 04 inch in thickness. I descended to the bed of the stream, by a hole in the snow hed, made by the hot steam. Various domes and excavations in the snow, over-arch the Jumna;—they are caused by the hot steam. The bed of the stream, for the last 1½ miles, is wholly concealed by deep snow; it is bounded by high mural precipiers, at the distance of 50 to 100 yards assunder. Lat. by 8 sets of circum-meridional alts. of O. A bad barometer stood at 20.4.—Air 62°.—Mercury 37° (in annw) 21st April, 1817.		
(Jumautri to Gangeu- tri, 4a.) Shilba	30	49	12	Ditto	Deserted village, in the Shilba glon, which runs from the Jumma to the crest of the Jackeni ghat, on the range which separates the Jumna and Ganges.		
Sinsha	30	14	53	Dutto	. Village, right bank of the Ganges, or Bhágir at hi river, and 1000 feet above it:is 13". 5' above Barahat, and 5". 2' below Retal. Intermediate latitudes, lost by bad weather.		
Redal	30	18	28 •3	Ditto	Large village, 14 mile from the Ganger right bank, and about 1200 feet above it. Above the sea, by barounder, 7108 feet. Beyond Reital, the course of the Ganges is turough the most rugged region, perhaps, in the world. Water boiled at 200°. 5.		
Dangul	30			Ha. Ditto He. Dutto	Halting place. Left bank of the Ganges, at the Sungha orspar bridge. Breadth of the river, 50 feet—No inhabitants—Mural precipices bound the stream — Water boils at 202°—Distant tiom Reidal 35, 126 paces. Lieut. Hubbert, Assistant Surveyor, joined me at Reital.		

Places.	Latitude.	rovince & District.	Remarks.
Suchi:	. 30 59 40 -2 Hn. 40 Hit.	Rewacn,	Small village, 1000 feet above the right bank of the river, where it breaks through those snowy dountains; which are seen from the Doub height of Suc'hi. Above the sea 6494 feet, hy barometer. Water boiled at 199°.
Camp at cadar trees, .	31 225 3 Hn. 8 Ht.	Ditto	Left bank of the river, within the snowy range, and at N. foot of S'ri Cánta, and Sexmurchis Chamita snowy peaks. Bed of the Gángéa, above the sea, nearly 8000 fect.
Derali	. 30 234	Ditto	Left bank. Village of 6 houses, deserted. Above Suc'lu and Jhula, there are no inhabitants:—beyond Derali it is not habitable;—all rock and snow.
Bhairo-ghàl i	. 31 138·7 HL	Ditto	Right bank, at the confluence of the B'hágirathi (or Ganger) and the Jahrami river, near the Sangha, and under precipites of vast height. A dangerous halting place.
Do	31 1 22 .5	Ditto	Left bank. Cliff above the Sangha.
Mean Near the delayable of	35 · 5 27 · 1 30 59 30 · 5	Ditto	Hossiebn's mean of α and β Libra— Ref. circle. Herdern's Spica, α and β Libra—(two nights)—Seatant. Hodeson's eight circum-meridional alts. of Spica. Side of the Ganges, here, 43 feet wide, and 18 inches deep,—strong current, 26th May, 1817. Height above the sea, 10,073 feet: this may perhaps be 2 or 300 feet more a withe truth, as the mercury in the basemeters was, not well boiled in the tubes:
the Garages from the great snow bed	33 56 32 .5	Ditto	Honoson by a and B Ursa minoris— Ref circle. Herer do. do. Sextant. At a small spec of flat ground, right bank of the river. This place is amid snow, and surrounded by gigaatic peaks, cased in snow, from top to bottom. The baremeter indicated our halting place to be 12,352 feet above the level of the sea; one of the precise was 9474 feet higher, and distant 42,480 feet, and bearing E. 46, 44 S. To the feet and flanks of this, and other great peaks, stretches a snow bed of unknown depth, and inclined at an angle of 77. — It commences at 6500 feet from the present station, where the Ganges

Places.	Latitude.	Province & District.	Remarks.				
			is seen issuing from under it. The breadth of the stream, was, on the 31st May, 27 feet, and 12 to 18 inches deep. The thickness of the snow bed, which overlaid the stream there, was estimated at between 230 and 300 feet perpendicular. The surface of the bed, was traversed as far onward as possible; its extent in length was about 6½ or 7 miles, its breadth 1½ miles; it entirely concealed the itream, which was not ugalar observed; and there is every reason to suppose, the first supparance is at the deboucke, which I willicall Mana Deo's hair, and the latitude of which is 30° 58° 06°. There is no record of any person having penetrated to this place.				

The following observations of Eclipses of Jupiter's Satellites, will be useful in shewing the longitudes of Scharanpur, and several places in the mountains, the latitudes of which have been noted above. Till corresponding observations of these Satellites can be obtained from Greenwich, or some other Observatory, we must be content to compare them with the calculations in the Nautical Almanack.

Place.	Year	Month.	M	ean bse	tin rva	ne of tion.	D	J.	in time.	Remarks.
- 14	1		-	m		٠,	h.	m	0,	1
Mr. GRINDALL'S } ·house, flear Scharanpur	1817	July 13	l i	32 21	35 57		5	10	38	This appeared to W wetty good
Ditto	1817	July 29	2	50	58	۰6				observation, at the sir was not very clear.
Ditto	1		Įi.	1	i	_	5	10	8 •6	Emersion of Jupiter's 1st Satellite. Starp and good observation.
		August 14 N. A.		20	,		5	10	21	Em. in, 1st Satellite. Good observs 1, but suspected. I saw it 3 seapads before, or at 8". 10". 09'.

Place.	Yea:	Month.	Mean ti	me of tion.	Diff. is	time.	Remarks.
Mr. GRINDALL's			h. įm.	A.	h. m.	٠.	. The state of the
House,nearSchuranpur	18.7	Aug. 21	10 613	1 1	TI		
Ditto	Do.	N. A.	4 54 56 8 24 17	.2	5 10 17	7 -1	Emersion, 1st Satellite. Good sight
Ditto	Do.	Oct. 15	3 13 46 6 55 43	.3	5 10 31	.9	Emersion, 1st Satellite. The observation seemed good, but the plane was rather low.
Non-sea			1 45 25		5 10 18	.3	Emersion, 1st Satellite. A very good and sharp sight; a little moon light, but no hindrance.
Mean of the		1	6 0 0	- .	10 22	.37 7	Telescope, Der Loyo's 12 inch refr
	- 1	- 1	11	ı	11	- 1	PONCI OU - Unropomotore has
			11	- 1		- 1	DROCKDINKS and Morrows
Dehra in the Dún	14 14	pril 25	8 0,40	.5			time, by equal alts. on all the wires of the circular instrument.
		1	2 48 59		1141	·5 E	mersion, 1st Satellite-Telescope,
j	-		1 1				ANDLUND S ST INCh role anon
1			H	1			tiffe 2". 7 power 80-an av.
	- 1					ŀ	truced glass of its own The
	1	1					Greenwich 49 inch refractor can only spare it one second of time,
itto D	0. An	ril 25 8	23.50				by actual trial.
			3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 5	2 44	1	
j	1	- 1	11	۱٦	1	4 6	nersion, 2d Satellite-It came out
1		1	11	11	1		close to the 1st—but, as usual, gives almost 1". later, or more,
	1	- 1		11		, ,	ast longitude. Taken near the
itto181	7 Mai	ch 9 17	37 13	5	1	1	MEHANT'S temple.
		12	25 11		1,69	- 1	
[1			17	7	2 101	mersion, 1st Satellite—Good ob-
	1	11				1 20	escope-aperture 9th t norge
1		- 11	1	11	1	(0	U- 1 De above temple, distant to
llo D o.	Au	g. 21 10	7,15			3	bearing 247.
1		4:	54,56	5,1	2 19	Bv	Lieut. HERBERT-DOLLOND'S
1	l	-11				1 18	INCh telescone same nove
		11	İ	11	1	1 14	1. as mine. At Cantain Varrents
]		1		1	10	ungalote - Latitude 30° 10°
		11	1			1 17	. 5. Difference of longitude
	1	-	1			at	mpared with mine, some time, Scharaspur 2. 02 of time.
1		11	1			[14. B	· 100 Esmeratum is a second
	/					OI	time west of my place of ob-
0 Do.	Sept	6 820	8 -9			ser	ration.
			16	5 12	22 ·s	By 1	ieut. Hennent, same place.
			1			Ti	15 gives 1". 51", east of mine, of
		1 1		1 1			O TO TOWN OF STITLE, OF
		• •		' ') BEE	ne night, at Scharanpur.

Place.	Year	Month.		Mean time observation			Diff. in time		me.	Romarks.	
			—	ļm.			h.	m,	,	_	250/1147 625
Chaur mountain, my) pyramid, and stati- on of observation	1817	Oct. 1							59		An immersion of the 3-1 Satellite gave hum 5, 12, 59. The date I have mistaid.
			יון	45	25		5	10	9	•9	Lient. HERBERT.—Mine of saminght, at Scharanpur, 6. 55. 43 3. difference 8'.'4. is rather to little—should he 15'.
Bhudraj mountain, N.) W. end of the Dún	1814	May			35 36	•5		10	59	•5	Emersion, 1st Satellite. Good ob servation. N. W. peak of the mountaio, at Ballaghapara's sta
Ditto	Do.	Do. Do			48 33	•5	5	11	14	•5	Emersion, 2d Satellite — Clear — Th 34 inch telescope, which is on second of time later than th Greenwich refractor, with whic
Nahan	Do.	May 11			10	•7	5	9	٥	•7	it was compared in England. Emersinn, 3d Satellite. A tolerable good observation, below the westend of the town.
Ditto	1816	April 1			29 19	.2	5	9	10	.2	Immarsion, 2d Satellite. A gno observation. Satellite lost ligh for 32 seconds, before it disap peared—At Captain Wilson' house, N. of the above place.
				17	22		5	9	78		Emersion of 1st Satellife being in terrupted, I did not get a ver- good observation. Captain Busen's house, 100 yds. east o the other place.
Mutiana, în Comarsén	Do.	May 2			23 49		5	10	34		Emersion, 1st Satellite. Not a good observation—The telescope, and steady.
Trandu in Canaur, on the Scilej, within the Himálaya	Do.	June 17		20			5	12	37		Emersion, let Satellite—a fine observation, and valuable. A long set of distances of sun and moon, taken by the neflecting circle, give 5° 12". 24".—Lat. of Trands 31°, 33°, 42".—All the above by me, with 34 inch telescope.

Place.	Year	Month.				ne o	1	Dį	f.	in li	me.	Remarks.
			ĮŦ.	, in	ī	۶.	-'	11.	n i			
(On the Jumna, withm the mountains of Rc- waen) Gira		April 9			5.3 20		5	5	13	29	٠,5	Immersion, 2d Satellite. Very clear observation - Satellite lost fustro 32' before it went. This and the following observations, by me, with the 42 inch telescope. On the 10th, I took the 1st Satellite;
Bunassa	Do.	April 16			5 1			5	14	36		there was some doubt in noting the time, but I believe it will give 5". 12". 40". Immersion, 2d Satellite. A tolerable
Curs di, near Jumnau-)				-								observation—but the dawn was beginning; I think it might other wise have been seen 3 or 4°, la- ter.
tri, which bears 41'	Do.	April 17		ነ ኔ :	3 49	2	ļ			İ		
N.E)		April 47	10	5 50	3	1		5	13	9		Immersion, 1st Satellite—I suspected I saw the glimmertill 161.03". 46'. or : ''. later, but not certain— Air very clear—Same day, Lieut. Ilement observed the immersion at Sikri in Robile'hand at 16''. 05''. 28''. Difference 1''. 46' —Sikri is between Bareilly und Chandausi.
(On the Cianges, within the mountains of Re- waen)											U	
Reital			1			5	5	5	13	16	•5	Immersion, 1st Satellite—Same te- lescope. Air clear, but there was a slight wind.
Ditto	Do.	May 19		5.5	3.3	3			13	23		A very fine observation, considering that the planer is so near opposition. The air calm, and in these elevated regions, exceedingly clear. Satellite lost lustre 50°, before it went. Same night, Licut. Heraure, 's observation.—The immersion at 10°, 42°, 09°, 9, at Chakoorwara—lat. 30°, 22°, 30°.
Ditto	D0.	May 11		5	7 4	2	7			53	•7	Immersion of the 2d Satellite—Clean and steady—I followed the Satel- hte theep into the shadow. It continued to lose lustre for as

Place.	Year	Month.		Mean time of observation.		D	f.	in ti	me.	Remarks.	
	!!		ΙΞ	m		*	h	m,			
Suc'hi Himátaya N. B.—For the latitudes of this and the fore- going places, see the list of latitudes.		June 13			28 36	•7		14	52		less than 76 seconds, before it finally disappeared. It gives a longitude more than usually east of the 1st Satellite. The planet being now so near opposition, is large and bright, and its glare is some impediment to the precision of observation. Emersion—1st Satellite. Night clear, and no moon. Limit. Huns ar and I, both observed is he caught the first glimpse 3 seconds before I did so; I have recorded his sight of it.

Ws could not take any observations of the Satellites higher up the Ganges than Suc'hi, as the great height of the impending cliff., (some times 50° above us), prevented our seeing Jupiter, when the Eclipses took place. By the same cause. I have lost many observations in other parts of the mountains.

The long udes of all the snowy peaks, visible from it, will be deduced from the meridian of Scharanpur, by triangles, as well as their latitudes, distances and heights. The base for the purpose is that of the Chaur mountain and Scharanpur, the station signals at each place, being visible from the other, and at the distance of sixty-one British miles. The angles of the grand snowy peaks have been taken at each station with the circular instrument, as well as their apparent altitudes at different times.

Places.		ati	tude.	Province & District.	Remarks.
(March of the Reserve, from Rewards, to sards Japur.) Rewards (Camp, Head) quarters)		11	1	DeVii	7 furlongs S. W. of the town of Rewartic. Longitude, west of S. E. angle of the city of Delhi wall, 2°. 28°. 5 of time or 37°. 07°. of space, by trensferrence of time, by Molineux's chronometer.
Camp, near Bhazul	28	3	59	Kanuund	Camp, 6 furlongs S. of the town. Dis- tance 9". 1".
Camp, near Bairud	27	63	1	Almar	Distance to Shahjehanpur, 11". 3'; to Bairud, 10".
Goojerbas					5 furlongs S. of the village; distance 8". 1'.—Hence, the observations were taken conjointly with Captaiu Barron, Assistant quarter master general. Belougs to a small cheef—1", 3'. S. west of the town of Kote; distance about 10 miles, but the wheel broke on the road—Longitude 24'. 15".
Prayágpur	27	30	41.4		west of Rewarrs camp. 7 furlongs S. W. of the town. Distance
Babre	27		31 22	H. Dillo	9".4". 2 miles S. W. of the town. Distance- 11". 4'.
Manoherpur	i .	í			14 miles S. of the town. Distance
Sumost	27		46 45 .9		6 furlougs east of the town gate. Distance 12th 21-Longitude by chromometers, 26' west of Kote, and Puth camp.
Nanghul	27	3	35 .5	Ditto	Distance 10". 6'.
Jenára	26	56	35	Ditje:	Head-quarters. Distance 9". 5'. Jai-
Sanganér	26	49	10.1	Ditio	pur is distant about 9 miles. Mean of several sets of observations, by Captala Barron and by self—Head- quarter, Camp. Bistance 10°.02. The N. W. bastion of the town of San- gamer, distant 1½ furious, bearing 164°. 90°. Joipur is about 7 miles from Sangemer—Longitude, west of Samost camp, by chronometers 1°.

Places.	Latitude.	Proxince & District.	Remarks.
Creumstances rendering it out of our power to take any observations in the city of Jaipur, we measured as ficient base, and took the distances of such remarkal be objects there as were visible, and from the Tigonometrial observations, found, he latituder of the following places to be:			
High pillar, near the ob-	26 35 0		Total dislant, Remarrie camp to San- gauer, British 125". 7
Palace of Nehr-gerh, on the hill	0 55 42		
Fort above east end of the town	0 53 53		
Fort of Mootie Duong rie, between Sanganer and Joipin	0.53 (0		
Fort of Atroure, with out, the wall, at S. W. angle j			The pillar east of Sanganer, camp 2'. 30". Center of the city, nearly 3'. 14". on 1'. 12'. 38", west of the east wall of Delhi, which I tak: to be about 7". 14'. 15''. cast of Greenwich, and Jaipur 75''. 50''. 07''.—Longitude, east of Greenwich.
(Sungan'r, to Rewart town, by Ray-gerh at Alwor.)			
Gunur	26 46 37 .	5 J aipur	Last side of the town. Distance hom Sungance, 9°, 2°.
Rijaci Bussei	26 49 55	Ditto	East side of the town. Distance 10". 2"
Jeilwarra	26 52 36	Detto	East side of the village, Distance 10%, 3
Kala Pahar	26 58 59	Dillo	1 tailong cast of the small fort on th hill. Distance 14". 1'.
Cornaul	27 7 14	Datto	2 furlongs N E. of the village, part of it belongs to Joipur, and part to the R + M Raja Distance 14". 7".—On servation of the latitude, not good They call the country here Dioc. durant the Pseganga, Bhotters.

Places-	Latitude.			Province & District.	Remarks.
Raj-gorh	i–	i	i	Alwar	A large and strongly fortified town in a recess of the hills, belongs to the RAM Rújá of Alwar, 3 furlongs west of the town. Distance 10". 4'.
(Longitude of Raj-gerh, east of Sanganer, 49'. 30". by Chronometer.)					
Malacera	27	24	33	Ditto	A strong mud fort in the plain, with rause and ditch, and a stone citadel within 4 furlongs N. of it. Distance 11". 3'.
Alwar	27	34	1	Ditto	A large and strong town at the cast foot of a steep hill, which is fortified—2½ furlong from N. E. angle of the town. Distance 13". 4'.
Baháderpur	27	39	47	Ditto	Small town and fort on a low hill. Dis- taure 11". 1'.
Crishna-gerh	29	49	31	Mc zat	West side of the fort, which has about 16 stout mud bastions, a raum and ditch, and a stone citadel within—stands on the plain, and belongs to RAM Rájá. Distance 12.
Cot Cásim	28	1	34	Ditto	Small open town, belongs to the palace at Delhi. Distance 15". 8'.
Rewarri	28	11	30	Delhi	Commissariat office—Rûni-bûgh, west side of the town: Distance 15". 3'.

THE latitudes in this list were deduced from meridian and circummeridian altitudes of the sun and stars, taken with sextants, or, more generally, by Troughton's reflecting circles—Except four places in *Huriána*, and five in the city of *Jaipur*, the latitudes of which were obtained by trigonometrical processes.

ERRATA.

Fagt-170—line 36, for 7108 read 7444 171—line 5, for 8494 read 8869 do—line 3, for 10,073 read 10,319

IV.

Description of a Zoophyte, commonly found about the Coasts of Singapore Island,—with a Plate.

By Major General THOMAS HARDWICKE, F. R. L. & A. S.

Read 19th November, 1819.

THIS subject belongs to the Genus Spongia, to the class Vermes—and is of the order Zoophytes.—From its peculiar form, we propose to term it

SPONGIA PATERA.

Roor.—Branching, the shoots of various thickness, from the size of a finger to 3 inches in diameter, slightly diverging, composed of earth, sand, and broken shells, and very fragile.

STEW.—Cylindrical, of the same cellular texture as the bowl, and about the same length, in circumference, pretty equal—from 15 to 17 inches diameter—surface porous.

Cur—or Bowz.—Circular—and subconical, in diameter at the brim 17 inches, about the middle 12½, and near the bottom 7 inches, capable of containing thirty six quarts of water: in substance corky—but non-elastic, made up of cells or tubes—running into one another, and divided by a slender membrane, not more than half a line in thickness: ever the whole surface, both within and without, are spread innumerable pores, the mouths of which are closed with capillary—cottony—fibres in converging radii from the circumference to the centre of each pore; these when seen under the power of a common lens, have a dense downy appearance.

THE height of the specimen, from which this description is taken, is 37 inches, and something larger than one presented to the Asiatic Society by John Palmer, Esq.

In an Essay on British Sponges, by the late George Montagu, Esq. printed in the 2d volume of the Wernerian Society's Transactions, is described—"Spongia Scypha"—which bears some resemblance to the specimen from which the plate annexed was taken, but it is diminutive in all its parts, when compared to this Indian species.

Description of a substance called Gez or Manna, and the Insect producing it.

By Major General THOMAS HARDWICK, F. R. L. & A. S. VICE PRESIDENT.

Bead 17th June. 1820.

I BEG to lay before the Asiatic Society some information upon a subject which forms a paper in the first volume of the transactions of the Bombay Literary Society. Captain Edward Frederick, of the Bombay Establishment, has given his remarks on a substance called Ges or Manna, found in Persia and Armenia,—but the doubt of authors who have written upon the same subject, seems by no means cleared up, as to whether this substance be the produce of an animal, or whether it be a wegetable gum; and Captain Frederick concludes his paper with remarking that if at some future period it may be proved to be the promount duction of the Aphis tribe, instead of vegetable gum."—The celebrated French Entomologist Geoffroy, has already attributed to a species of Chermes, the property of producing both in the Larva and Pupa state, a sugary substance of a white colour, resembling Manna; and it is in con-

firmation of this opinion, that I have the honor of laying before the Society, drawings of both the insect which produces this Saccharine matter, and also of the substance itself, together with indisputable evidence of one of the many trees on which this Manna may be found.

For the facts which I have the honor to lay before the Society, I am indebted to my liberal and zealous friend Dr. Wallich, and to Dr. C. Hunter, through whose kindness the above specimens have been obtained.

THE insect about to be described, appears, from the imperfect stage under which it is examined, to belong to the Genus Chermes, and we propose to name it Chermis-Mannifer: we have yet seen it only in the larva state.

Chermis-Mannifer, in size, is about the bulk of a domestic bug (cimex lectularius), of a flattened ovate form, tail rounded. Snout longer than the thorax, inflected and pressed down between the legs—Antennæ, as long as the thorax, of three joints, the 1st minute—2d Clavate, and much the largest—the 3d Setaceous, legs long—formed for walking—the tarsi, three jointed, bind legs longest—the rudiments of wings not yet evident.—The general colour of the insect is a light brown—the rings of the abdomen are marked with a dark spot or stroke on each side of the dorsal line, which is of a paler brown.

Fig. 1—shows the natural size of the insect, and figs 2 and 3 are under and upper positions of the same, magnified; fig. 4, shows the larvæ

in their natural state, covered with a white filamentous or cotton like substance.—Fig 5, is the same parcel of the larve, removed from the leaf and reversed, which exhibits an undefinable mass, by the confused mixture of legs, somewhat darker, by having dried on the leaf.—Fig. 6, shows a fragment of the Manna, in the state it was taken from the tree.—It is found however in pieces of various shapes; some flat, as taken off the leaves of the tree; sometimes in cylindrical pieces, impressed with the figure of the stalk or branch on which it has fallen.

The formation of this substance upon those parts of the tree from which the insect does not receive nourishment, may appear difficult to account for, at if the economy of these infestors of plants, the cocci and the aphides be attended to, the difficulty will vanish.

The Revd. Dr. Kirry, in his introduction to Entomology, vol. 2d page 89, has given a most interesting description of the natural economy of these tribes of insects, or rather of the aphides; and I have witnessed all he relates on "the loves of the ants and the aphides."—It is not therefore in my mind a matter of difficulty, or unreasonable to suppose, that had the numerous aphides, I have seen drawing their nourishment from the succulent parts of a plant, been unattended by the multitude of large black ants, incessantly urging them to part with the luscious drop, I should have seen the accumulation of this limpid liquid from a thousand springs trickling down the leaves and stem, drying as their surfaces spread, and drop after drop forming incrustations, bearing impressions of the branch or leaf, and like the substance I now produce before the Society.

To what I have stated above, I shall add the observations of Mr. Hunten, which are of material importance to the subject of this paper, as relating what he himself saw:

Extract of a letter, dated Camp, Pachmari, 11th March, 1819.

" I SHALL now try to describe to you a natural curiosity which I found " in my rambles in these hills; and I have inclosed a few of the insects "with a specimen of the substance, which, it appears, they have the " power of generating from their bodies. The substance appears to pro-" ject from the abdomen in the form of a tail or bunch of feathers, of a " nature more like snow, than any thing I can compare it to. These in-4 sects are found on the branches and leaves of trees, on which they swarm in millions, and work and generate this feather like substance, " till it gets long, and drops on the leaves, caking on them, and resem-" bling the most beautiful white bees wax; this hardens on the leaf, and " takes the complete form of it, which you can strip off, bearing the very " impression and imitation of the leaf itself, which no art could exceed. "But, what appears surprising, they do not seem to eat or destroy the ce leaves they swarm on, and though they may have been some days on " the leaves, nothing more is seen than this waxy substance issuing " from the tail. I have seen a great deal of it about these hills, and much " might be collected, I should suppose, were it desirable; there are no " inhabitants however about here. We have been on the top of the range, since the month of December, watching the movements of the Ex-" Rájá of Nagpur. Our position is about south-west of Hussainabád.

- " The climate is good.—The thermometer 58° at sun-rise, 86° at noon,
- " and 80 at sun-set. No hot winds as yet."

THE small branch with flowers received from Mr. HUNTER, proves to be a climbing species of celastrus.

A MORE perfect account of this insect must depend on the opportunity of observing it in all its stages—the whole of what we had for inspection (about 100) were apterous, and the abdomen of all totally destitute of those processes which distinguish most species of Chermes from the preceding Gen. .phis.

The appearance of the insect, before being handled or disturbed from the leaves and branches they form on, furnishes a character admitting of comparison with another species of Chermes—viz. Chermis Alui*—which in the larva state is covered with a viscid, downy, filamentous substance—so are the insects under inspection in their native haunts; but however light and flocculent this may have been when first taken, the pressure it has undergone in a transit of several hundreds of miles, must be considered as likely to rob it of that character.

^{*} Chermes found on the Betula Alnus.

An account of Trigonometrical and Astronomical Operations for determining the Heights and Positions of the principal Peaks of the Himalaya Mountains, situated between the latitudes of 31.53.10. and 30.18.30. N. and the longitudes of 77.34.04. and 79.57.22. E.

By Captain J. A. HODGSON, 10th Regt. N. I. and Lieut. J. D. HERBERT, 8th Regt. N. I.

On the successful termination of the first campaign against the armies of Nepal in 1815, in which they were expelled from their conquests in the mountains between the rivers Setlej and Kali (or Gograh) by the British forces under the respective commands of Major Generals Ochteratore and Martindell, and Colonel Nicolls; and the provinces of Gerlaval, Sirmor, Hindur, Bisaher and Kamaon; with the exception of some small districts, being restored by the British government to the Hindu Rajde, their ancient possessors, the Most Noble the Governor General in Council was pleased to direct, that surveys of the above countries should be executed by Captain Webs and myself. To Captain Webs, who was then in Kamaon, the survey of that province and of the eastern parts of Gerhvol. XIV.

wal was assigned; and to me, that of the western part of Gerhwal, and of the mountains between the Ganges and Setlej rivers. My instructions were summarily, "to make a correct survey of the liberated provinces "of Gerhwal, Sirmor and Hindur, as well as of the countries to the "north of them reaching to the Himdlaya, a tract which comprises the "sources of the Ganges, Junna, Tonse, (hitherto unknown; though larger "than the Junna) and Setlej rivers; and which is bounded by some of the noblest mountains in the world." I was ordered to carry on my researches as far as rationally practicable, and Colonel Crawford, then Surveyor General, was directed to prepare such instructions for me as he might deem necessary. That distinguished and scientific officer, alike versed in the theory and practise of great surveys of this nature, approved of the methods I had suggested, for carrying on my operations, and generally directed me to be guided by such circumstances, as might appear to me most conducive to the objects in contemplation.

Ir will be acknowledged, that the extension of geographical knowledge is a desirable object, and it cannot be denied, that to ascertain the heights and positions of the snowy peaks of the Himálaya is not only an interesting and curious, but very useful, inquiry, for when their labtudes and longitudes are known, the geographical position of any place, from whence one, or more of them, are visible, may be determined with ease and accuracy. We have every facility and opportunity of observing some of these resplendent and lofty guides, in the great extent of 154 degrees of longitude, now, either in our possession, or under our influence and control, from the banks of the river Setlej at Ludiana, to beyond those of the Burrampooter in Bengal.

In all this belt, the outline of some of the snowy peaks may frequently be observed, in clear weather, to the distance of 150 miles and upwards, with sufficient distinctness, for an observer to fix his own position, by obvious methods; and thus, to be enabled to correct the geography of the older maps. But as yet, we do not, by Captain WEBB's survey, and that of Lieutenant HERBERT and myself, know the precise latitudes and longitudes of any peaks further to the S. E. than the latitude of 29. 49. 43. and longitude 81.2. nearly. It would be very satisfactory, to determine the positions of those more eastern peaks, visible from Patna, Monghir, Bhagalpir and Rájmal, and this may be done with considerable precision, by their Azimuths, taken at the above places, with their observed. differences of latitude, and differences of longitude, taken with good chronometers, carried down the river in fast going light boats, when the stream is most rapid: the boats would reach Monghir from Patna in a day, and two good chronometers, ought to give the difference of latitude, within a quarter of a mile. The chronometrical measures, may also be compared and corrected by differences of longitude taken by the firing of gunpowder; the flash of half a pound of gunpowder, fired at the hill house at Pir Pahar near Monghir would be seen at Janghira rock, from which, a flash would be seen at Patter Ghatta, below Bhagalpur, and thence at Pir Points or Sicri Galls, or probably Rajmal. I am by no means sure, that a flash from the top of the Golah at Patna, might not be seen at Pir Pahár, as Baron VANZACH observed the effects of this sont of illumination at places, so far distant from each other, as to be reciprocally concealed from sight, by the curvature of the earth. By this method much may be done, and the longer the line the better. Of course it requires a

good observer at each place, with one or two assistants, good instruments, and great alacrity, and the mean of alternately repeated flashes; and to such extent as they may be visible, this method is above all astronomical operations, for determing differences of longitude, the most certain. But to return to the subject immediately under consideration. Having received my instructions, I proceeded from the army, on the immediate frontier of Nepal to the upper part of the Doab in the Scharanpur district, in which, or in the Déhra Dún, or valley, I intended to begin my operations, by measuring a base of four or five miles in length, if the ground should prove favorable. On examining the plain lying at the southern foot of the hills, between the Ganges and Jumna, I found there were several places where I might measure a line of three or four miles, but that on account of the mango groves, with which the country is studded, it would be very difficult, if not impossible, to extend the sides of the triangles, which would increase in length considerably, before I could prolong them to the feet of those low hills, which divide the plains from the Din. On the summits of the last mentioned hills, I intended to establish stations proper for obtaining others, on those loftier mountains, which bound the Dún to the north, and command views of the Hindlaya peaks, as well as of the plains. When the distances between some of these points, and Scharanpie, as well as their reciprocal distances from each other, should be established, I intended to use those lines as bases, whereon to determine the positions of the snowy peaks, as has since been done. The search of the ground having proved unsuccessful in the plains, I proceeded, for the purpose of making a similar examination, to the Dún, to search for more favorable ground. The Dûn, though a valley, has an uneven surface, sloping

from the hills, which bound it to the north and south, to the two rivers Soang and Asan, which have their courses from its centre in different directions, to the Ganges and Jumna: much of the sloping ground of the valley is covered by forests: the central part, near the rivers, is more open, but marshy, and overgrown at the season, when I examined it, by high grass and reeds, which cannot be destroyed by burning, before the commencement of the warm weather, untill which time it is detrimental to health to remain in such places, and the tigers and wild elephants which then abound in the thick cover are troublesome: at a later season I might have been more successful in finding clearer ground, but I began to re-consider whether a plan which I had long before had under consideration, might not nearly or wholly obviate the necessity of measuring a base, an operate tion well known to be very tedious, and with limited means exceedingly difficult: to execute it in the precise manner, which is requisite when the object is to measure an arc of the meridian, a number of coffers, tripods and elevating screws would be necessary, and even if I could have procured workmen to make them, they must have been cut out of unseasoned timber, which would warp and cause much uncertainty. How some of these difficulties were afterwards obviated by Lieutenant HERBERT, will appear in the account of his measurement of a base.

The method by which I hoped I should be able to avoid the trouble and loss of time incident to the actual measurement of a base, was this: to determine as accurately as I could the difference of insight of each other, but as far distant as possible: this difference of latitude with the observed Azimuths, I considered, would show the number of vol. xiv.

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feet due to it, and consequently, the observations being supposed correct, the distances of the two places, which might be used as a base of great magnitude. The stations I selected for this purpose were first the house of Mr. GRINDALL, the judge and magistrate of Scharanpur, which for the sake of distinction we shall call Belville, a very large and conspicuous white building in an open situation, one mile and a half south of the town of Seháranpúr. The second or northern station is a very remarkable and lofty mountain, which divides the hill provinces of Sirmor and Jubal, called the Chur or Chúrked hár: its summit is upwards of 11,000 feet above the level of Seharanpur; the point where I fixed the station is 10,650 higher than the station at Belville, from whence its Azimuth 3. 25. 05, to the west of north, a direction so near the meridian, being extremely valuable, in determining the distance in the manner I proposed. The station mark on the Chúr, is a pyramid which I built of pine trees, rock and turf, 35 feet high: it is visible from Belville with the instruments I intended using, and the south point of the line there, is seen from the Chur, by firing white lights on it, at night.

The distance of these stations is upwards of 61 B. miles, a distance sufficiently long to serve as a base for the most distant snowy peaks visible from either end of it, and I hoped, that by taking a great number of zenith distances at each place. I should be able with a reflecting circle, to determine the difference of latitude within two or three seconds, which, relatively to the great length of the arc, (upwards of 53 minutes) could only occasion a small uncertainty in the distance, and of course, a much smaller in the elevation of the objects to be observed from its extremities. Experience

shewed that this degree of accuracy could not be attained by myself, or Lieutenant HERBERT, though I had much larger and more perfect instruments than have hitherto been used in the mountains, or in any survey on this side of India; and both of us had much practise as observers. I had less experience, I was more confident as to the accuracy which I thought might be obtained from celestial observations, frequently and carefully repeated; but now so far from being satisfied with surprisingly close results, more close, than the Data and instruments warrant, I incline to consider them, the effects of chance. I hold it to be the part of a faithful observer, to reject no observations, except where he is sure from some known cause, that they are bad. It has been said, and I think with justice, that when experienced observers, after taking all the pains and precautions in their power, find themselves embarrassed by discrepancies for which they cannot account, they are probably on the point of making some important discovery: at any rate though they may not be so fortunate, they may by making a fair disclosure, enable others who may view the subject in a more happy point of view, to do so the great English trigonometrical survey we see that the latitudes of principal stations taken by different stars when under favorable circumstances, and with powerful zenith sectors of five and eight feet radius, have some times extreme differences of 8 or of 4 from the mean. Ours being taken with instruments of only six inches radius, and with telescopes of small power, may be expected to be much more discordant; of course they are so, but really not in proportion to the power of the instruments. Reference to the table of 61 latitudes taken by me at Belville, and the same number by Lieutenant HERBERT, of stars on different sides

of the zenith, will shew that the differences are less, than could be expected, and how closely our mean results agree, indeed I think too close, but they are fairly stated. Though at Belville we could observe at our ease, it was not so on our lofty stations of the Chur, Surkunds, and Bairdt amidst snow, ice and clouds, and exposed to furious tempests, which the astronomer in his firm observatory never experiences. But even the mean of Lieutenant HERBERT's observations and mine, varied at the Chúr, only 4. which is less than could be expected.—Two observers may chance to find the same result, and yet it may not be true. Whether it be so, or not, may be proved. To prove, whether, the difference of latitude of our large arc, Belville and the Chur, was certainly determined, I astablished a third or proof station on the fort of Bairat, the three places making a well proportioned triangle. Bairát is a small fort on the summit of a mountain in Jaunear. The station of observation is in the fort, and distant from Belville 2,59,129 feet, and 6,556 feet nearly above its level-There, as on the Chúr and at Belville, a great number of observations for the latitude were made, by Lieutenant HERBERT and myself at different times, but with the same reflecting circle: but the mean of our observations differed 7.* At all the three stations, the angles and Azimuths were carefully observed as will be shewn in the detail, yet we had the mortification to find that the latitude of Bairat, as deduced by strict calculation on the latitude and Azimuth arc, or base of the Chúr and

^{* 7} is too great a discrepancy to be fairly attributable to error of observation only, perhaps i may have been caused in part, by the varying state of celestial refraction. I observed at Bairát in tempestuous weather, and was much interrupted by storms of wind, snow and sleet, and the atmosphere to the north zenith was generally cloudy. Licutemant Henerar was rather more favored by the weather, and his observations there are preferable to things.

Belville did not agree, with the mean latitude actually observed at Bairat. at it ought to have done, but differed from it, ten seconds; had it differed only three or four seconds, we should have been content to sacrifice perfect agreement to gain time, and indeed it must be confessed, that having regard to the object in question, an uncertainty of three or four hundred feet in sixty-one miles and a half-miles was not much; it would affect the distinct of the remotest snowy peaks only to the amount of about 600 feet, in the whole; and the nearer peaks, less in proportion; the heights would be very little altered, nor would the uncertainty even of 10 or 330, yards materially affect them, but the latitudes and longitudes, would be uncertain and unsatisfactory. Much chagrined at the disagreement; we were at a loss what steps to take; whether to consider; the latitude of Belville, as satisfactorily settled, and that of the other two stations as erroneous, or to divide the error equally between the three. Still suspectings that some oversight had taken please though none seemed palpable, we determined to try a second proof station, in hope it might throw some light on the subject: for this purpose the mountain of Surkunda was fixed on, which is distant from Belville, 2,86,312 feet and 8,300 feet higher than it. There, latitudes, singles and Asimuths were observed, and again the observed, and computed latitudes differed, to the amount of some seconds, and in the same manner as at Bairát, the computed arc proving greater, than the observed. On the Wartú mountain, also which is distant nearly north from the Chúr, 111,634 feet, and 1016 feet lower than it, a station was established, when operations, similar to those noted above, were effected: the best latitudes there were observed by Eieuterfant HERBERT, and though not so numerous as those at the Chur, Belville, Bairát and Sil Runda stations, VOL. XIV. 3 D

agreed very wen with each other. These gave the differences of the observed and computed arcs, in a contrary sense to those at Bairdi and Surkunda.

Thus perplexed, we despaired of arriving at the accuracy we aimed at, by the methods of differences of observed latitudes and Asimuths, and resolved, cost what time it might, to try to clear up the difficulties, by measuring a base. An operation which I always foresaw might be necessary, but which I wished to avoid if possible-mean time the trigonometrical affairs of the survey went on, combined with geographical researches, and at many commanding points, stations were established, angles taken, and pyramids as station marks built, which were alike necessary, whether it should be determined to abide by the results of the latitude base, or to resort to a measured line. This operation, if undertaken, could not be immediately effected, but would necessarily be deferred, till a convenient season, for this survey embraced many objects of geographical research, as well as trigonometrical and astronomical operations, which could not be carried on at the same time. An inspection of the map will shew the great extent of the country explored, and its rugged and mountainous nature, in traversing which, many difficulties present themselves, and it is only at certain seasons, that the snowy regions and upper parts of the courses of the great rivers can be visited. Even the principal stations are on high mountains. The Chir is higher than mount Etna, and the snow lays deep on its north side, generally till the commencement of the rains in June; the mountain is then shrouded in mist and clouds. The climate is too severe, to allow an observer to carry on his operations with success;

before the 20th April, and from that time, to the end of May, is the best season for the work. Also, after the autumnal equinox, the air becomes clear, and the atmosphere is favorable for vision, until the middle of October, when storms of snow, render the station untenable. Therefore, to these two periods, must visits to the Chur be limited. The inconvepiences of residing on such a stormy ridge, even at those seasons, are considerable. The fury of the wind is great, and the cold intense; immediately after sunset water and ink are frozen-and our followers, who were necessarily much exposed, suffered severely from the cold: the ascent of the mountain, was long, and arduous, and the grain required for the followers, for a period of ten or twelve days, was procured with great difficulty from the distant villages in Sirmor and Júbal, and it is to be understood, that in these mountains, between the B'hagfrat'hi and Setlej rivers, camp equipage, instruments, provisions, and every thing required, was carried on men's backs, except on one short military line of route. where mules lightly loaded may occasionally be used. Sheep it is true, are also used, as beasts of hurthen, in the higher mountains, but they carry very small loads-similar inconveniences and limitations as to the season of residing on them, occur at the trigonometrical stations of Chandpur, Bairat and Surkunda, in a less degree, and in a still greater at Kédar Kanda and Uchalárá, which are higher than the Chur, in or crossing the passes over the ever snowclad Himálaya, and in exploring the sources of the great rivers which rise in their deep and gloomy chasms. These and many other impediments delayed the arrangement of this memoir, to a later period than I could have wished, and I must be allowed to state some circumstances which rendered the delay unavoidable on my part, and that

of Lieutenant HERBERT: the first was want of assistance: two young officers of engineers, were indeed appointed my assistants, and joined me in 1816, but their services were soon afterwards required with their own corps. In May 1817, when on my way, to the source of the B'hagirat'ha, I was joined by Lieutenant HERBERT, of the 8th Regt. N. I. who had been appointed my assistant, and to his valuable aid I owe much. He accompanied me in the journey from Reital to the source of the B'hagirat'hi. After the rainy season of that year, during the Mahratta war, Lieutenant HERBERT joined his corps with the centre division of the army, and I marched with the reserve to Jeypur. April 1818, we returned to the mountains. In October 1818, I was obliged to leave them, and to go to Calcutta, in consequence of a dangerous disorder, contracted by exposure to frequent changes of climate, in the expedition to the head of the Ganges. On my recovery, I went to Indore in Malwa, being employed on military duty, and after an absence of nearly two years, having obtained leave of absence, I again visited Scharanpar, for the purpose of meeting Lieutenant Herbert, that we might jointly prepare this paper, in which we shall endeavour to shew, with as much accuracy as we can, the heights and position of a number of the Himálaya mountains. It is incumbent on me to declare, and I do it with much satisfaction, that if any share of praise, should be awarded to our labours, by far the greater part of it, is due to the skill and unremitting exertions of Lieutenant HERBERT, who carried on the survey alone, after I was obliged to leave the mountains in October 1818. The instruments I used being my private property, I left the most valuable of them with him. We had agreed that a base should be measured, and in consequence of my unavoidable absence, this laborious and difficult task was executed by Lieutenant HERBERT alone, and much of the apparatus was contrived by him, and executed under his inspection, in the manner he has described. The whole of the small triangulation for the purpose or correct. ing the stations of Chandpar and Surkunda, in which he used my circular instrument, was his work, and he shared equally with me in the trigonometrical and astronomical observations of the large triangles, at such stations as I visited, and also established, as we had agreed, on other stations judiciously situated, and carried on operations on them-and our geographical knowledge of the surveyed country has been much extended by him, not only in car, ying various route lines of the Jáhnaví river above Bhairoghátí, and of the Setlej above Wongtil (which was the furthest point of my research in that direction in 1816), but also in tracing the Tonse river to its sources in the snowy range; ascending which, in October 1819, fie crossed over the southern ridge of the Hindlaya by the Gunas pass, elevated about 15,700 feet above the sea. Descending thence, he came upon the valley of the river Baspa, a principal feeder of the Setlej, originating in that cluster of high peaks, which are situated in a re-entering angle of the range above Jumnotri, and from which in another direction are derived the more eastern rivers. From its confluence with the Setlej, he followed the course of the latter upward to Shipkee, a frontier valley of the Chinese territories. Shipkee is in latitude 31. 48.; 110 miles below Shipkee, the Setlei, which by the Bhoteas or Tartars there, is called Sang Jing Kanpa (Kanpa signifying a river) receives another stream, nearly equal in size, which strange to say, has no precise name. It is some times designated Spats, Maksang Spats, being the name of the Furgunnah it flows through, and VOL. XIV. 3 E

Maksang signifying like Kanpa, a river. From the confluence of this river with the Setlej, he proceeded up to Lári, a frontier village of Ladac. In this part of his route he describes the mountains as entirely clay slate, bare of verdure and with little snow, and evidently of inferior elevation, from all which may be inferred that he was at this time on the northern face of the great range. Having no particular motives tor penetrating further and the season being advanced, he returned from this place though he had little doubt, as he says, that if desirous he might have proceeded even to Leh the capital of Ladac. The road being described as good, and the people met manifesting the same jealousy as those subject to the Chinese authority. But this is not the place to enter into geographical particulars: an inspection of the map, and comparison with those which are published in England, will show what has been done by Lioutenant HERBERT and myself in rectifying their errors. The memoirs I have to offer may be conveniently divided into the following subjects.—1st. A description of the principal instruments used in the Trigonometrical and Astronomical Operations, and in the measurement of the base: these were;

1. A PORTABLE Asimuth, altitude and transit circle, made by Taoughton: this with some other valuable instruments from his private observatory, were presented to me by my relative Mr. W. Hongson, F. R. S. before I was appointed to the mountain survey. The construction and uses of this circle are described by the Reverend Mr. Woollaston, in his Fasciculus Astronomicus. The diameter of the honzontal and vertical circles of my instrument, are each, one foot: the tormer is divided to five seconds, and is read by two opposite verniers,

the latter by means of micrometers, and is calculated to give elevations and depressions to two seconds. On the horizontal circle the divisions are cut in brass, and are very fine, but so close, that we were often puzzled to fix on the exact line of coincidence, for occasionally three lines on the vernier and limb appeared to the eye as equally coinciding: but in such cases we take the mean, and when there is time, the observations are sometimes repeated on different parts of the limb-an instrument of twelve inches is certainly not large, but a much larger could not be carried in the mountains. The weight is fifty pounds; with the two cases it weighs 116 pounds, and is carried in the hills on men's backs. The telescope was of twenty inches focal length, and had three eye pieces of the powers to thirty or forty nearly, and the wires, ten in number, being five vertical and five horizontal, were of fine spider's web. The advantages which circular instruments possess over quadrants or other portions of a circle are too well known to require much description. They can be more accurately divided than the latter, and are capable of complete reversion in every direction. The index and collimation errors, are determined on 'he observed objects themselves, and when terrestrial angles, or the pole star are taken, it may be done before expansion can have any effect on the Whenever practicable, the circle was used on a firm pillar instrument. of brick or stone work erected for it. As to the adjustments, and levelling, they were always performed, as usual in such instruments, by the other level, but to make the altitude circle describe a true vertical, I used the method of bisecting the pole star, when at its greatest elongation, first observing it by direct vision, and immediately afterwards its image, with the faces of the circle, in both directions, and with the telescope

reversed in the ys.; it then, describes a true vertical. This verification cannot be effected, except on calm nights. The circle was used by Lieutenant HERBERT in taking all the angles of the small triangulation, and considering that it was then necessarily placed on a wooden tripod only, it performed well—at the great stations, Belville, the Chúr, Bairát and Surkunda, it had a firmer support. All the observations, as well horizontal terrestrial angles, as of altitudes and Asimuths, were determined by us, both by the single and double elongations of the pole star, and at the principal station of Belville, with great care; and I trust with as much truth as it is possible to take them, with an instrument of moderate dimensions. The altitudes of the peaks were observed at several places, and at different seasons, and the mean taken, except where a depression had been observed. As the stations are far distant from each other, it is evident, that the elevations and depressions could not be taken at, or very near, the same time, with the same instrument, but when they were observed, the circumstances of weather, were not very dissimilar, and it is hoped that the ratio of terrestrial refraction deduced, is sufficiently near the truth for answering the practical ends of the survey. As an instrumem for taking zenith distances, the circle answers very well, when sheltered from the weather, but on the exposed peaks of the grand stations, we could not avail ourselves, as we wished, of its powers. I lost much time at the Chúr, in trying to do so, but the winds by night, were so boisterous, that it was impossible to keep the adjustments perfect, and to use it in a tent, which is in continual danger of being blown away, distracts the attention; at the station of Belville in the plains, where I was more at my ease, I made tolerably good observations for latitude, with the altitude circle, though not so

good as I ought to have done: some of the best, I think, are those made on the pole star when in the meridian, by observing at the same time its elevation, by direct vision, and by reflexion in quicksilver, by depressing the telescope, then reversing the instrument quickly, the same is repeated, and eight readings are obtained by the opposite micrometers: after this method occurred to me, I had only an opportunity of trying it on one night, after which cloudy weather came on, and prevented the reflected image being satisfactorily seen. Where the pole star is higher than it is here, I think very good latitudes may be thus taken: but at Belville the latitudes were generally taken by Lieutenant Herrent and myself, with the reflecting circle, as it was proper that the same instrument should be used at both extremes of the arc.

2. A THEODOLITE made by BERGE. This instrument is the property of government, and was lent for Lieutenant Herbert's use. As the telescopes were necessarily of small power, and the verniers only shewed single minutes, this theodolite though good of its kind, was only used when the circle was otherwise employed, or could not then be transported. Lieutenant Herbert made the most of its limited powers, and as the eye may estimate a less quantity than a whole minute, he always repeated the horizontal angles on different divisions of the limb: he was obliged to observe the angles at the remote and lofty stations of Kedar Kánta and Úchalarú, with the theodolite only, which will account for the sum of the three angles between those two stations, and those of the Char, Bairát and Chandpár, differing from 180. rather more seconds then they ought, though less than might have been expected; as will be seen in the notes. But when there is an opportout. XIV.

tunity, the circle will be taken up to Kedar Kánta and Úchalará. The former is 13,589 and the second 14,142 feet higher than the sea.

A REFLECTING circle made by TROUGHTON and marked No. 44. I did not receive this particular instrument from Mr. TROUGHTON himself, but purchased it in Calcutta; though substantial and perfect in all respects, it does not appear to me, to have so high a finish as the more modern circles of this construction made by that excellent artist, and though it is rather larger, I suspect it may be somewhat inferior to them. person conversant with reflecting instruments, knows the advantage which circles have above sextants, and it is needless to mention it here. When the altitudes of stars were observed, we always took them, on different nights, on alternate arches of the circle, and the sun in the same manner: the pole star only can be observed on both arches on the same night: some times indeed when a star could not be taken on both faces, the index error was used, but always with reluctance. When the weather allowed of it, the stars were taken north and south of the zenith, as equally, as to number and altitude, as circumstances allowed. It will be seen by the lists, that the observations for latitude have been very numerous. They were taken with great care: no glass roof was used over the mercury, when it was possible to dispense with it: the closest corrections for precession, aberration, nutation, and for refraction, according to the state of the atmosphere, were applied to the altitudes, which were faithfully noted. With regard to refraction, the quantities directed by the tables corrected for the barometer and thermometer were applied, but as it is not impossible that there may be peculiarities in the atmosphere on lofty mountains, which the usual rules will

not correct, we were anxious to divide the observations on both sides of the zenith as much as might be, though that could not always be effected. Those observers who fancy they can determine latitudes with portable reflecting instruments to the exactness of a second or less, will be surprised to see the discrepancies which our lists present, even at the Belville station, where we were not vexed by tempests and mists. It will be seen, that some of the results vary 10, 12, 15 and more seconds occasionally on both sides of the mean; but when it is considered that in an instrument of six inches radius, twenty seconds is a very small space, being only the Troo part of an inch. difficult for the maker to divide, and perhaps more so, for the observer to read, and that the telescopes are of small power, it seems hardly warrantable to suppose that any number of reflections can reduce the uncertainty to less than five or six seconds, nay perhaps double that quantity. Indeed if small instruments are capable of this accuracy, they do more than considering uneir size, can proportionably be expected from them, when we see that observations for latitude made with the most perfect zenith sectors of five and eight feet radius, and used by such skilful observers as Colonels Mudge and LAMBTON, vary in some instances as much as eight seconds from each other, and by referring to the notes of those distinguished astronomers Messrs. Delambre and Mechain, who in the great survey of the French meridian used the repeating circle, it will be seen that the results of observations for latitudes taken from the same, and by different stars and on different nights, did occasionally differ from each other, twenty and even thirty seconds: though in the use of the repeating circle, these casual discrepancies are no doubt rendered of littior no consequence, in the mean given by the very great number of observations, which the peculiar construction of that instrument, enabled the French astronomers to take with great facility in a comparatively short time. On account of its portability and extensive power, I think the repeating circle, improved as its construction now is, by Mr. TROUGHTON, would be an excellent instrument to employ in mountain surveys: though it is true that some extra calculation is requisite to reduce the oblique angles of objects not of the same apparent altitude.

Our English circles give the horizontal angles directly, and no correction is necessary, but when they are of great power, they are very heavy and difficult to carry in the rugged mountains, and require firmer supporters than we can always conveniently make for them. With regard to TROUGHTON'S reflecting circle, it is certainly an admirable instrument, and above all others, well suited to the purpose for which it is intended, i. e. the taking of lunar distances at sea or on shore, as well as for taking altitudes. It may be thought that we were not so successful in making use of its powers as we should have been, but it will be seen by the close accordance of the observations of latitude made with it at Scharanpur, by Lieutenant Herbert and myself, that if we could have been as well satisfied with the results taken in the mountains, we might have dispensed with measuring the base. At Scháranpúr we could observe at our case, and the temperature was equable, but on the Chief the case was widely different, and I am much inclined to think that the great difference of temperature between the two places altered, by the effect of the contraction of the metal of the circle, its identity, if I may be allowed so to term it. On the Chur the cold at nights was so

severe that we were obliged to keep fires in our small tents, while on the out side our ink was frozen, and unluckily we did not think of the precaution of keeping the circle as nearly as we could at an even temperature, by leaving it on the out side of the tent when we had read off the angle. On the contrary, as soon as we had observed the meridian altitude of a star, and registered it, we laid down the circle in the heated tent, until it was time to take another star, and as that operation necessarily took up some time, the limb and verniers being of different sorts of metals, might possibly expand and contract in contrary and uncertain directions, and cause error. Such may, or may not be the cause, and in justice to the instrument I state these circumstances, though I should think there is no need to make suppositions, which may appear forced, when it is considered, that the radius of the reflecting circle is only six inches, and that exact reading by candle light is not to be expected, and that there is a great difference between observing calmly in the plains, and on the ridge of a stormy nountain, 11.529 feet above their level. At Bairát also the temperature differed from that at the Chúr and Scháranpúr; to say nothing of the possible uncertainties of celestial refractions on the two mountains.

For observing the eclipses of Jupiter's satellites, and thence determining the longitude of the first meridian, I used an achromatic refracting telescope of forty-two inches focal distance, and 2.7 inches aperture: it was made by Dollond, and had rack work and every adjustment. It was my own property. Lieutenam Herserr used one of the same dimensions, belonging to government, it had no rack work, but was a good instrument, and also made by Dollond: he had also a good chronometer, public provole, XIV.

perty, made by Baraud, and I had three very fine ones, my private property, made by Brockbanks and Molineux. The list of longitudes annexed is important, as the first meridian is settled from twenty-four immersions and emersions of the first satellite, being a much greater number of observations than have I believe ever been taken in the upper provinces, to fix so interesting a point. It was known to the late Surveyor General, Colonel Cole-BROOKE several years ago, as well as to myself, that the longitudes assigned to Haridwar and several places in Robile'hand, by Mr. REUBEN BURROWES, were too far to the west by about seven miles. The name of Burnowes deservedly stands high, as a learned mathematician, as well as an expert astromomer, but it is many years since he took his observations in Rohilc'hand, and at that time the astronomical tables were less perfect than at present, and Mr. Burrowes used a telescope of small power, and I believe took a very small number of observations of the satellites in comparison with ours. I do not presume to disparage the operations of so distinguished an astronomer, so far as his means of accuracy admitted, but it is well known that the due observation of the eclipses of the satellites, and thence determining differences of longitude, is by no means difficult to any person moderately skilled in practical astronomy, so that those who have the best modern instruments and tables, and can take the greatest number of good sights, can give the most accurate results.

The pyramid which I built at the trigonometrical station on the Chúr in 1816, is the first meridian:—

Its longitude being 77. 28. 30.

Its latitude 30. 50. 36.

Height above the sea 11,529 feet, but the highest rocky point of the mountain is 350 feet higher than the observatory.

As to barometers, we were deficient in those useful auxiliary instruments, those we had, being frequently broken: it is obvious that barometrical deductions cannot be put in competition with geometrical, conducted as the following were:—and that they cannot be used on the great snowy peaks which are not to be ascended. No barometrical deductions are admitted into this paper, except the height of Belville or Scharanpur above the sea, as there was no other method of determining it: I believe it to be near the truth, probably erring in defect rather than excess. I may mention however that by co-temporary observations with two barometers by Lieutenant HERBERT on the Chúr, and myself at Scháranpúr, the difference of level comes out 11,581 feet, the true or geometrical height being by elevation and depression 11,529 feet, a trifling difference, attributable perhaps to chance. We made those barometers out of common weather glass tubes and filled them ourselves. We frequently amused ourselves by taking differences of level by the method of observing the boiling point of water as shewn by the thermometer; this when common thermometers are used, is of course only an approximation, but even with those short and imperfect intruments may accasionally be of comparative use. The results were often surprisingly close, and the greatest error we noted, was once about four hundred feet, on a true difference of altitude of 7000: one might expect it to be far greater when it is considered what a small quantity one degree of Farenheit is on a thermometer of eight or twelve inches long. I think that Dr.

Woolaston's improved thermometer will supercede the mountain barometers altogether. It has every advantage. I may here mention that on the 20th of June, 1816, when in the snowy pass in Kanaur, it occurred to me to put the thermometer to this use, which I did, and the next day, after crossing over the ridge of the Himdlaya, I mentioned the circumstance in a letter to England, and observed the advantage; to be derived from it, if thermometers could be made portable, with a sufficiently long scale. I was quite ignorant then of Dr. Woolaston's instruments, or that a thermometer had ever been thought of, as a proper instrument for measuring heights, and indeed it is very strange, how little it has hitherto been applied to the purpose.

4. The chain which was used as a standard of comparison in the measurement of the base was made for me by Troughton. It is of steel, one hundred feet in length at the temperature of 62 and is composed of twenty links, each being five feet, they are strong and little liable to bend. It has the usual apparatus of forks and pins to keep it stretched, and index plates, intended to be fixed to a stand, to mark the termination of each chain's length. I much regret that I had not two such chains, that one might be used in the measurement, and the other kept as a standard, but as there was only one, it was thought best to use it only as a check on the cedar rods, as is fully detailed in the sequel.

THE above are the principal instruments used in the trigonometrical and astronomical operations of the survey, intended to determine the positions of the snowy peaks, but in tracing the numerous routes, and filling up the interior of the map, various instruments, adapted to the purposes, were employed, of which it is not necessary to give detailed descriptions.

I SHALL here conclude this introductory notice, which I am aware is aiready too prolix, and that from an auxiety to exhibit, as well the advantages we enjoyed, as the difficulties to which we were subjected, in the course of the survey, several repetitions occur: still I hope these will be excused, for in settling finally, which it is hoped the present operations (combined with Captain WEBE's) will do, the heights of some of the principal Himálaya peaks, a point, on which even so great an authority, as DE HUMBOLT, has fallen into error, we have imagined, that we could not be too explicit in describing the instruments, and in detailing, not only our original observations, and the methods of calculation, but even the several steps, of the process itself, from which the results are deduced. We have been aware, that it is only this full and candid disclosure, in which many things are met with that might have been glossed over, that can give a conclusion of so much interest, any weight; and while we deprecate the theorists pronouncing too decidedly on the value of results, which may appear to him, much too discordant, we feel confident that in the eyes of the practised observer, who will consider the nature of our instruments, and the difficulties with which we had to contend, these very discrepancies will prove our strongest claim to his confidence.

Upserved Languages of Stations.

1. Belville,-By Captain Honosow.

Date.		Sun or Star.		With what Instrument
1816, November,	1	Polaris,	29 57 16	Reflecting Circle.
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1	26 27	1	57 11:4	
ł	6	1	127	Circular Instrument.
Į.	12	1	157	
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i	6 A 7	1	57 20.7	
1		Cygni,	03.7	
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1	11 & 12		10 5	
ŀ	6 & 7	α Pegasi,	16.6	
ĺ	11 & 19		19.7	
	6 & 7	γ Pegasi,	978	
į.	12 & 13		03.6	200
Į.	1 & 2	Sun,	15.2	Reflecting Circle.
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1	6 & 7		27 O	Ì
į.	11 & 12 13 & 14	1	147	1
1	17 & 18		03.0	Į.
	21 & 22		p6 64·6	
	19 & 20		57 02.7	ļ
i	26 & 27		09-2	1
1817, January,	24 & 25	Rigel,	10.5	1
	27 & 29		16 5	
_	31 & 1 Feb.		22.2	
September,	2.5	Atair,	12.6	
October,	2		11.0	1
	3		16·0 09·2	†
	7 11		05.6	1
	8 & 9	Sirius,	07.7	1
	10 & 11	Sun,	8.00	
November,	1 & 3		08-3	
October,	31	Polaris,	02.3	1

Latitude of Bolottle,-Continued.

Date.		Suis or Star.			With what Instrument
1817, November, October,	5 23	Polaris,	20 57	04.8	Reflecting Circle. Circular Instrument.
November,	5 7	Sun,		01·2 04·5 44·4 07·5 08·6 13·0 00 0	Reflecting Circle.
			56 57 56 57 56	15.8 53.3 02.5 50.5 15.5 55.5	
		Mean,	29 57	09.5	

By Lieutenant HERBERT.

1818, November,	20	7 Pegasi,	29 87 15-0	Reflecting Circle.
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1		a Polaris,	18.7	1
1	21-	Sun's lower limb,	09.7	j .
	•	a Pegasi,	19.6	1
1		γ Pegasi,	17.4	
ł		α Cassiopeiα.	18.9	}
,	23		51.3	
!	25	# Polaris,	19.5	
	26.	α Cassiopeiæ,	32.5	
1		Sun's upper limb,	25:3	
1	27	7 Pegasi,	03.4	
		Cassiopcise,	01.5	
1		a Polaris,		
	28	γ Pegari,	04-1	
		a Cassiopeiæ,	36 54 3	
ł		~ Polaris,	57 11.0	
		Sun's upper limb,	11-9	
December,	1 2	Ditte,	25·Q	
'	2	Sun's lower limb,	56 39-5	
1		a Ceti,	57 05.3	
1		a Persel,	01.5	
ì	3	Son's lower limb,	101	
ı	-	∝ Ceti,	09 9	
j		a Persei	56 58.7	
į.		a Polaris,	57 23·1	
1		Sun's upper limb,	17-1	

An account of the

Latitude of Belville, - Continued.

Dale.		Sun or Star.		With what Instrument
1818, December,	4 7 8	α Ceti,	22 5 45·4 29·1 47·2 51·0 20·6 17·9 05 9	Reflecting Circle.

2. The Chur, -By Captain Honoson.

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1		32.5	
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1	Polaris,	040	
1		09.5	
}	Atair,	030	
I	1	21.0	
1		01.0	
i	Mer. Alt. of Sun,	17.5	
}	1	17.5	
1	1 1	05.5	
1		05.5	
1	Cir. Mer. Alt. of Sun,	15.9	
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	1	16.3	
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Latitude of the Char', - Continued.

By Licutement Herman.

Date.		Sun or Star.		With what Instrumen
1817, October,	13	Sirius,	30 50 24.4 22.3 12.1 24.6	Soutant.
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		1	12.5	
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			30 50 \$£ 6	-1
		« Ceti,	30 50 07-7	7

AN ACCOUNT OF THE

Latitude of the Chur, - Continued.

Date.		Sun or Star.		With what Instrument
1817, October,	16	« Ceti,	30 49 58 7 50 04 8	Sextant,
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		Sur,	30 50 96.7	1
1		1 1	38 2	t
1		1	23 6 26·7	}
- 1		1 1	13.6	
ł		ł i	18.4	
		1 1	19.7	
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ì		1 1	15.7	!
i		1 1	22·5 17·5	1
1			17.9	1
		1	30 10 29.7]
1	17	Sun,	30 50 28-0	
1			25 3	1
			20.7	•

HIMALAYA MOUNTAINS.

Latitude of the Char, -Continued.

Date.		Sun or Star.				With what Instrument.
817, October,	17	Sun,	30		16.3 15.8 58.1 13.1 03.0	Sextant.
			30	50	15.0	
	18				19 1 19 3 17 4 13 6 23 0 21 9 35 5 26 2 27 3 29 9 17 8 24 7 33 1 23 5 16 4 18 9	
		RECAPITULATIO		_50	22.2	!
		The latitude by Sirin	istar, Star, Ceti, 6th, 7th,	- * -	\$ 0	00 21-1 32-6 31-1 23-7 15-0 22-2 50 20-4
		Mean of 108 observat	•	-		50° 22·5

	Polar Sar, C Use Major Serpentis, Antures, Libre, G Use Maj Serpentis, Antures,	30 50 33.7 27.0 49 48.5 50 16.5 01.7 21.6 18.8 15.5	Renesting Circle.
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An account of the

Latitude of the Chief ,-Continued.

Date.		Sun or Star.		With what Instrument
Date.	18	Sun or Star. 7 Draconis, Polar Star, 8 Ursæ Majoria, 2 Libræ, 9 Ursæ Minoris, 2 Libræ, 9 Ursæ Minoris, 2 Libræ, 9 Ursæ Minoris, 2 Libræ, 4 Herculis, 2 Ophiuchi, 7 Draconis, 2 Ditto, 8 Ditto, 8 Ursæ Majoris, 2 Libræ, 9 Ursæ Minoris, 9 Ursæ Minoris, 1 Ursæ Minoris, 9 Ursæ Minoris, 1 Ursæ Minoris,	\$0 50 22.7 11.5 13.8 02.4 10.7 22.9 22.0 22.2 22.1 49 52.3 50 11.3 18 0 17.3 31 6 30.4 22.3 49 58.7 50 07.9 05.9 49 58.4 50 28.6 18.2 98.9	Reflecting Cirole.
		δerpeutis,	35 8 27 1 29 2 13:1 11:6	
		α Aquilæ,	30 50 16-2 + 02-1	-
İ			30 50 18:3	1

3. Bairát.

March,	20	a Hyduse,	30 34 10 1	Reflecting Circle.
41		Regulus,	02 ·6	
April,	2	Spica,	34.5	
!		Antares,	31.5	
1		Regulus,	10-0	
i		≈ Serpentis,	05.6	
į		a Ophiuchi,	17.5	
1		β Ursæ Minoris,	10-1	

Latitude of Bairat,-Continued.

	Dute.		Sun or Man		With what Instrument
1817,	April,	2	a Polaris,	30 34 28·1 35·7	Reflecting Circle.
	1		y Ursæ Majoria,	38.7	
	1		a Ditto,	190	
	1		7 Ditto,	29.6	i
	I		γ Draconis,	37.7	•
	•	3	a Hydre,	17.0	İ
	1		Antares,	36-7	}
	- 1		" Libra,	29.3	
			Regulus,	19.3	
	1		Serpentis,	14.8	
	j		" Ursæ Majoris,	31·6 27·2	
	ľ		n Ditto,	34.1	
	Į.		γ Draconis,	41.9	
	ŀ	4	a Urse Majoris,	34.9	Pl
	1	-	a Polaris,	30.3	
	1		y Ursæ Majoris,	52 4	
	1	6	Regulus	10.3	
	1		a Ursa Majoria,	30 3	
	i		β Urse Minoris,	27.5	
	l l		a Polaris	4n·3	Ì
	ì		γ Ursu Majoris,	38.7	
	}		n Ditto,	56.6	}
	1	8	Spica,	02.1	1
	i i		Regulus,	31.1	
	j		a Urse Majoria,	30.4	
	1		α Pelaris,	24.6	
				16.3	
	1			33·7 29·9	
	1		y Ursæ Majoris,	32 7	
			n Ditto,	43.1	
	1	9	α Hydræ,	14.7	
	1		Regulus,	31.2	
	- [a Librae,	240	
	1	14	a Serpentie,	36.9	
	1		β Ursæ Minoris,	43.7	
	i	15	α Ursæ Majoris, Spica,	41.3	
	1	16	β Leonis.	40.8	
			α Serpentis,	11·3 07·3	
	1		a Ophiuchi,	42.3	
			B Urse Minoris.	53.8	
			a Polaris	25.1	M
				•1	
	1		n Urue Majoris,	14.8	
		17	a Hydræ,,	28 67.7	
OL.	XIV.		з К		

Latitude of Bairat, -- Continued.

1817, April, 17 Spica, 30 34 04 Regulus, 35 55 \$1 Leonis, 29 \$2 Urse Majoris, 44	With what Instrument		Sun or Star.		Date.	
Mean, 30 34 26		35 29 44 35	Regulus,	17	7, April,	1817,

4. Surkunda.

October,	19	y Pagasi	30 24 27 L	Reflecting Circle
		α Cassiopeiæ,	01.0	
		α Polaris,	13.0	
1	20	Sun's upper limb,	23 56-3	
- 1		a Cephei	24 35.0	1
1		y Pogasi.	09-6	
j		g Pelaris,	23 44.8	1
1	21	Sun's lower limb.	53-0	
1		Aquarii.	24 00:0	
- 1		y Pegasi,	19.2	
1		Cassiopeire,	23 57-9	
		a Polaris,	24 01.5	
i i	22	Sun's lower limb,	23 59-0	
l	23	Ditte upper limb,	51.8	
1		« Cygni.	58-2	
ŀ		a Cephei,	24 18 6	
	2,	Sun's lower limb,	23 51-3	
- 1		& Cophei,	24 19-8	
1		a Dagasl	23 55-1	
		y Pegasi	24 09-1	
		a Polaria,	00.3	
	25	Sun's upper limb	23 51.6.	
	27	Ditto lower limb	53.2	
	28	Ditto Ditto	56.6	ļ
1.		& Cephei,	24 20.0	I
1		α Aqarii,	23 56.2	1
	2	Sun's lower limb	51.5	
i		« Cephei	24 14.5	i
j		& Aquarii,	23 53.9	1
		α Pegasi	24 20-3	
1		y Di(fo,	16.8	i
		a Polaris,	09.9	
ì		Mean,	30 94 04-6	

Latitude, -Continued.

5. Whartu.

	Date.		Sun or Star.		With what Instrument
1819	June,	17	α Libra	31 14 447	Reflecting Cucle
	ļ		B Urac Minoris,	40.0	
		18	7 Urste Majoris,	45-6	1
	1		Ditto,	51.8	Į.
			Ditto	34.8	
	1		Ditto,	23.7	
			a Librat,	31.2	į.
	- 1		Ditto,	333	•
	1		Ditto,		i e
	1		β Ursm Minoris,	36.6	ì
	1		†	39.9	
	1			50·6 46·6	i
	1		a Serpentis,	46-7	Ī
	1			41:1	
	1		1	43-0	ì
	1			31-8	
	- 1	22	β Ursæ Minoris	33.1	i
	į	•	1	26 9	
	i		1	35.0	
	j		α Libra,	53 5	1
	1		1	37 3	ì
	1		1	33.5	
	1		1 1	39.9	1
	1	27		09.4	1
		•	& Urse Minorie,	47.9	Į.
	l		« Libre,	43.7	
	1			46.5	
	ļ		Mean.	31 14 38.0	1

RECAPITULATION.

1.	Betoille, by	Captain Ho	DGSON,		39	57	09 5	
2.	The Chur,	Captain Ho Licutenant	DUSON,	(Sextant)	30		13·7 22·5	
3.		Ditto,	(Reflectin	g Circle)			183	
4.	Surkunda, .	• • •			30	24	04.6	

Longitude of the 1st. Meridian of the Survey.

THE methods resorted to for determining longitudes being rather less susceptible of accuracy than those for determining the latitude, it has been deemed adviseable to reduce all the observations, made for the former purpose, to one point. Having thus obtained a mean result, the differences of longitude of the various places of the survey being applied to it, their absolute longitude from *Greenwich* becomes known.

It is not our purpose here to enter into any comparison of the relative degrees of value, which the several methods of determining this point may possess. It may be sufficient to state, that finding in practice, the immersions and emersions of Jupiter's satellites, as compared with the nautical almanack, afforded us very close results, and being in possession of instruments fully equal to such a course of observations, we have naturally leaned to them, not omitting however any opportunity, when in a convenient place, of making also other observations. It would be no doubt desirable that these should be compared with others made at a place, the longitude of which is well known. This however cannot be Greenwich, because the number of immersions and emersions visible both in this country and at Greenwich is very small, and of these, few can be observed at that place, owing to the uncertain climate. Madras therefore naturally presented itself as more properly adapted to this purpose. The seat of an observatory of the Honorable Company, its longitude must be known to

the greatest accuracy, short of trigonometrical certainty, and the difference of longitude being so small while the climate is equally favorable, there was a likelihood of finding a corresponding observation for every one made here. It was with these ideas, that a list of a number of the immersions and emersions of Jupiter's satellites, was forwarded to the Company's Astronomer Mr. Goldingham, who very readily furnished us with his own observations of the same phenomena. A second list was afterwards sent, but his answer has not yet been received, and as in the first the number of observations is in no degree comparable to the total number made, it has been thought most adviseable for the present, while waiting a more correct determination, to present here the results obtained from a comparison with the Ephemeris. It is to be noted, that whatever error may be occasioned in the longitude, as deduced from emersions, owing to want of power in the telescope, will be counteracted by an equal error in a contrary sense affecting the immersions—so that supposing the tables tolerably correct—a mean of the results of emersions and immersions, will we think be found not far removed from the truth.

The differences of longitude are in most cases found either wholly, or the chief part, trigonometrically. In a very few instances, and for very small distances, the route survey checked and corrected, is necessarily taken. The error in this part of the calculation can in no single case amount even to 4, and on the mean must be insensible.

Immersions of Jupiter's 1st. Satellite.

Date.			Place of Observation.	Longitude of 1st. Meridian.
	March	1	Du-	H. M. S.
1614,	March,	9	Déhra,	5 09 49
1817,	April,	10	Geiráh,	5 09 56
	1	17	Sicri,	5 09 20 2
	3/	1	Khursull on the Junna,	5 09 99-6
	May,	10	Reital on the B'hagirathi,	5 09 48-0
		12	Ditto Ditto,	5 09 54-5
-(0)		1 .	Chacarmera,	5 09 59-8
1810,	A*1	3	Nahad,	5 00 33-3
1819,	April,	18	Bel in Josephir,	5 09 21 6
	•	25	Kalsi,	5 09 26·5 5 09 50·0
	June,	-	Saura on the Tome,	5 09 48-9
4000	July,	5	Relater,	5 09 52-2
1820,	May	6	Byrill in Bangerh,	5 09 57-6
		92	Nyural in Bunand,	5 UV 57-0
		1	Mean of 14 Immersions,	5 09 41-9
			Emersions.	
	B21	26	1 84	5 09 30
1814,	April,	2	Débres,	5 10 09
i	May,	18	Bhadraj,	5 09 37-9
	V-1-	,	Belville,	5 16 934
	Jaly,	17		5 00 53-8
	A	14		A 10 06-2
	August,		ŧ	5 10 02-3
	Man	21	37-1	5 10 13-6
1816,	May,	-	Trandeh in Kanaur.	5 10 06·3
	June,	17		5 10 00
1817,		13	Sékhau,	5 10 23 9
ı	A	21	Ngural in Bamand,	5 10 06-7
- 1	August,	6	Déhra,	5 10 09-9
- 1	September,		Beloille,	5 10 31 2
- 1	October,	15	Delouis,	5 10 18 3
- 1	October,	10	Déhra,	5 10 11-2
A19.	August.	13		5 10 13-3
71.00		1	Kotgerk,	5 09 45 9
- 1	September,	21	Rontan on the Paber,	5 10 03-8
- 1	October,	30	Súnnam in Kanaur,	5 09 53.2
·	Monambe-			5 10 04 1
- 1	Movember,	8	Naker in Ditto,	5 09 54
ŀ	Danambe-	15	Nirt on the Setlej,	5 09 53.4
1	December,	1	Kotgerh,	5 10 06.5
830,	November,	6	Kotli in Bágal,	5 09 42-3
			Mean of 25 Emersions,	5 10 05.9
		Longitude	by 25 Emersions, 5 10 05-9	,
			14 Immersions, 5 09 41-9	

Mean longitude of 1st. Meridian, 5 09 53.9=77 28 28 28.5 or in even numbers say. 77 28 30

An account of the measurement of a Base Line of 21,754.8 feet.

By Lieutenant J. D. HERBERT, 8th Regt. N. L

Captian Hodgson having in what precedes, referred to me for an account of the manner in which the task that devolved on me, (in consequence of his bad state of health) of measuring a base, has been executed; I propose in what I have to say, first, to give a brief description of the instruments and methods of using them; and to subjoin a table containing the particulars of the measurement, with the resulting length as properly reduced. These are to be followed by details of a small triangulation, founded on the base; with the length of one of the great lines determined therefrom.

In the execution of this measurement, I had to contend with great difficulties; owing, to the want of assistance. I am of opinion however that the error of the measurement, does not exceed two feet; an uncertainty which will only affect the distances of the most remote peaks, by about sixty or seventy feet. As the fruit of my experience, I may mention; that I would not attempt a similar operation with wooden rods, without such metallic additions, as should detect and register the alteration in their length, arising from atmospheric changes.

Ir may be thought that with a chain such as has been described in Captain Hongson's account of the instruments, there was required little consideration, as to the mode to be followed—all lat was necessary, being to

have coffers and stands made for it. But the employment of the chain in this way would have evidently consumed an immense period of time, not only in the operation itself, but still more, in the preparation of the coffers and stands, the latter requiring to be made with elevating screws. This alone was a sufficient objection; even supposing the great delay it would have caused, none. For in this remote part of the country one such stand could not be properly executed, if at all, without incredible difficulty. What then would have been the case when there were twelve or fourteen to be constructed. To this must be added the consideration, that I was alone in a work which requires at least two to execute it properly. From the beginning therefore I relinquished the idea of employing the chain—except as a standard of comparison, for which purpose it was invaluable.

2. When I had rejected the chain it appeared that the best substitute would be a set of rods constructed of pine wood; the comparative unalterability of which has been long known. Such rods have been employed by some philosophers in the measurement of a degree, particularly by La Caille and General Roy. It is true that General Roy rejected the measurement made with them, in consequence of the changes which he found the greater or less quantity of moisture in the atmosphere produced in their length, yet when we look at the small error which a re-measurement of this base with glass rods detected, we shall be satisfied that for the purpose I contemplated pine rods are capable of sufficient accuracy. He found the difference between the two measurements only two feet, and this in a distance of 5½ miles, and I certainly thought so small an error as this, could never be alleged as an objection to the success of my operation.

indeed I had laid it down, that if I could obtain a degree of accuracy, which would leave not more than an uncertainty of one foot in 5000, it would be as much as I could hope for, and sufficient to ensure all the advantages, for the attainment of which the measurement was undertaken.

The next point was to settle in what manner the rods were to be constructed. This was of course, to depend a good deal on the nature of the stanus which could be obtained General Roy's rods were twenty feet in length, and trussed vertically, and laterally to prevent bending-pieces of ivory, with fine lines drawn on them, being inserted in the extremities for the purpose of making the contact perfect. The method of contacts was however found to consume too much time, and metal buttons projecting from the ends of the rods-were made to butt against each other. In using rods of this description, heavy stands with elevating screws were indispensible. These I have already noticed were out of the question, and therefore this mode of construction was necessarily abandoned. Foreseeing from the first, the great time that it would cost to prepare stands of any description, I had contemplated the possibility of doing without them, and in the following manner:- Supposing a number of stout pickets driven into the ground at distances of twenty-five leet, I thought a rod of this length, well trussed, and furnished with points, forming in some measure a large beam-compass, might be used for setting off accurately this length from picket to picket. This method would have been sufficiently expeditious, and would have required hardly any apparatus; but on mature consideration I reased it would be attended with more correction is allowable. The measurement being conducted so near the ground would have occasioned great VOL. XIV. 3 M

tineasiness in the position, and it is well known how essential an easy position is to correct operations of every kind. In using points too far laying off the length of the rod, it was evident, that a little uncertainty would prevail. The great length would have made it also unwieldy, and where the position of one of the points was necessarily to depend on the intelligence, and care of a native, it was feared that much accuracy could not be expected. This idea was therefore abandoned, but I have thought proper to notice it nere, not only to show the difficulties I had to contend with, but also us thinking it might be found useful on other occasions, where only a tolerable degree of correctness may be desirable.

Although I saw the inconvenience of points, acting as I was without a coadjutor, yet I did not immediately give up the pickets; indeed the objections and difficulties that interfered with any plan depending on stands, were strong motives to do if possible without them. I therefore considered, if the method by pickets might not be so far modified as to be executed by contacts instead of points. I recollected the apparatus which the French philosophers had employed on a similar occasion, where they had mea metallic rods, placed in a line, but not in actual contact, the shock of the latter being typeced likely to cause considerable errors. To determine the distances of the rods or rulers, there were small slips of metal sliding in grooves called by them Languettes, and furnished with verniers, by means of which they could determine the exact quantity between the rods to the greatest nicety: such an apparatus I saw was applicable to wooden rods, supported on pickets, placed nearly but not quite in contact. In this way the position would be much easier, and the accuracy of the work

I determined at once to employ it; and the only motives that afterwards induced me to change my mind, were, the insufficiency of the seasoned wood, I had brought down from the mountains to construct three trussed rods of that length or even two; and a hope, that by another method which I had just fallen on. I should be enabled to get through the work still more expeditionally than by this, particularly as I should lose less time in the preparatory operations. This new method which was the one finally employed, I now proceed to give an account of.

apparatus, was twenty-six feet in length and about six inches by four. It was a piece of that beautiful species of pine, called by Dr. Roxburgh Deodara,* the wood of which the mountaineers consider indestructible. It had been taken out of a dwelling house which had fallen into decay, and as the houses in that part of the country last a very long time, this piece which had served as a beam, could hardly fail of being well seasoned. Being so small however, it was quite out or the question to have more than one trussed rod out of it, and as I saw that with less than three rods, the measurement could not be depended on, I resolved to dispense with the trussing, by which means I should have four of twenty-five feet each, making one hundred feet or an equivalent to the chain. A rod twenty-five teet in length, and 13 inches by 14 (as I was obliged to construct it), it may be easily conceived, must be considerably too pliable. It was theretore

^{*} This is undoubtedly the Pinus Cedrus or Cedar of Lebanon. Hoposon.

necessary to have them supported at distances of 64 feet. The plan I hit on for constructing these supports, was I think happy, allowing as it did, great facility in laying and adjusting the rods of the same hypothenuse, being favorable to expedition, requiring little art in the making, nor much timber, nor even that well seasoned, and above all, being such as might be quickly constructed.

- 6. These supports are represented Plate I. figs. 1 and 2. They consist of an upright, of from six inches to three feet in length, fashioned square, to within two inches of the bottom, where it has six equal faces: on the alternate ones, are inserted legs at right angles, in all three, and these legs are each armed with a strong iron prong for taking hold of the ground, when laid for the rods. These uprights are about three inches square, and there is a levelled groove on one face, reaching nearly the whole length in which slides loosely, a piece, having its upper end fashioned into a fork (fig. 3) the prongs of this fork are broad, but short and separated about three inches. It is in this fork that the rod is to rest.
- by means of thin wedges driven between t, and the also of the groove in which it slides. The aprights being of three sizes, six, eighteen and thirty-six inches, and the stems allowing of a correct adjustment to all the intermediate neights, it is evident that these supports are equal to all the inequalities of ground, that can possibly occur, and this I found to be the case, carrying on many of the hypothenuses to 1000 feet, and this on a surface so very unequal at the Dún, the fall of which too in four miles is between three and four hundred feet.

- 8. The rods which are rectangular prisms twenty-five feet in length, and 1½ by 1½ inch; were meant to be placed in pairs: the two pairs being separate, and one remaining fixed, while the other pair should be brought forward. To support each pair of rods, nine stands were required, being placed at distances of 6½ feet. Thus for the four rods; were wanted eighteen, and nine to be laid ready for the rods that were to be next brought forward, to which adding ten more, five large and five small for unexpected inequalities, the total number withirty-seven. Though this be a large number, yet the quickness with which they are constructed, more than makes amends, so that where wooden rods are used, I so believe it to be one of the most convenient methods of supporting them that I have any knowledge of.
- 9. The rods which formed the pair, were placed interlocking (fig. 4) the ends being cut to allow of that arrangement. But the pairs being placed separate, so as to allow of having a fixed point on the ground; required some means of measuring the distance between them. I adopted the same method as that alluded to (art. 4). The fixed or hinder pair had attached to their anterior end, a brass cheek projecting \(\frac{1}{2}\) inch beyond the wood, to which, it was secured by two screws, passing through the rod, and clamped with nuts. The fore pair again had attached to their upper surface a brass plate on which a groove was fashioned, a slide moved freely in this groove and could be pushed out so as to touch the fore edge of the brass cheek belonging to the hinder or fixed pair of rods. The quantity being measured by a Nonius. This apparatus is represented by tig. 5.

10. The rods being so long and thin were necessarily extremely pliable, so that supposing the forked slides of the stands to be laid quite correctly in the hypothenusal plane and the rods consequently adjusted in one sense, still it was by no means likely they would be correct with respect to the vertical plane; without which it is evident the distance between the extremities of the rods must be continually changing. To guard against this error a brass wire about 1 of an inch diameter, was stretched along the middle of the rod, sufficiently light to leave no doubt of its straightness of direction. At convenient distances small flat bridges were attached to the rod of the same height as the wire, and in their middle a narrow groove of about in of an inch. The rod was easily brought into such a position by means of small wedges pressing against the prongs of the forked alides, that the wire lay freely in this groove without touching either side of it. The red was then known to be straight. This wire had also a second use, and no inconsiderable one. The forked slides were to be brought in to the hypothenusal plane by a boring telescope, placed on the hinder rod, the adjustment being made by means of a small cross of wood, the transverse piece of which was fixed at exactly the same height as the cross wires of the telescope, when placed on the rod. found that this manner of adjusting the forks was not entirely satisfactory, as there was always a trifling deviation in most of them. The reason of this will appear evident if it be considered that the slides being raised or depressed by jirks, were necessarily very difficult to be got quite correct. This difficulty had been foreseen from the first, and indeed the chief object of the wire was to correct this defect Although it be certain, mathematically speaking, that no wire or cord stretched between two supports can ever be perfectly

even or free from a slight bend downward: yet when the tension is great. and the weight of the string little, its deviation from the line joining its two extremities, may be so small, as to be inappreciable by sense. The brass wires already mentioned were thin, and they were stretched by a weight a little short of the maximum, they were capable of bearing. They may therefore be supposed to have been rectilineal.* The small bridges already noticed being of the same height as the wire at its extremities, and the groove allowing of the wires being depressed in the case of the rod lying uneven, it was seen immediately by the position of the wire, whether the rods were situated in the intersection of the hypothemusal and vertical planes, and if not they were easily brought into the required position by means of the small wedges already noticed, applied under and on either side of them. Perhaps it will be said, that this method was troublesome and consumed time; no doubt it did: but certainly not so much, as the employment of trussed rods and stands with elevating screws would have don-and indeed when my people began fairly to understand what was meant, I got through the work quick, and found on passing along the line of rods hardly ever cause to touch the adjustment myself. Fig. 6, represents this contrivance on a large scale.

11. It has been already noticed how small the error of pine rods was found by General Roy. His method however of comparing the rods, several times during the day, with a standard, was in some measure

Althouse the truth of this be evident, and that it was confirmed by experience, yet it may be well to notice here, that supposing the wire to have fallen in the middle, below the straight line 1 of an inch, which it certainly did not, the error in the length of the rod would be early 11 of an inch.

the reason. As I had neither the facilities nor the funds to allow of my conducting the operation in the same style, I saw that some check was required, to guard against any very great change in the length of the rods. To compare them several times a day, would have been a means of delaying excessively the operation, especially as having no one 1 resid depend on, to afford me any assistance, added to which, h had no materials of which to construct the standard rod, except wood, and then I had no means of guarding it against the effects of the weather. It is true there was the chain, (and an invaluable standard of comparison 11 proved) but to have compared the rods with it daily, even once, not to say several times, would have caused so much delay, as must have deprived me of all hopes of finishing the work, within say reasonable period. To lay off the length of the chain it was necessary to insert firmly into the ground, a draw and a weigh post, and this consumed much time: again without stands and coffers, it was the work of half a day to get the chain correctly laid. It was indeed a consideration of these difficulties, that made me originally ahandon the idea of using the chain in the measurement, and yet in practice, I found them much greater than I had imagined. As therefore it was quite out of the question, comparing the rods often with the chain, I thought of the following plan of detecting any changes in their length arising from variations of temperature or humidity.

12. The original idea of this plan was unexceptionable, and if it had been executed, would have stamped the measurement with every appearance of accuracy. Unfortunately however I was tempted to modify it, in consequence of some difficulties that occurred, and by this modification an

uncertainty has been occasioned, small it is true, but still reater than need have been. My first idea was to attach to the wooden rods, thin iron or brass slips, either of an equal length or something shorter-by means of which, and a thermometer, it might be seen whether and now much the wood had been affected in length. The modified plan was to construct a machine, which I afterwards distinguished by the name of a comparator, and by means of which, I thought the changes which the wood might undergo, would be detected with as much certainty as those in metal, by means of the thermometer. In forming this judgment I overlooked however a very essential difference -the homogeneity of the metal, and the want of that quality in the wood, which circumstance causes so much uncertainty, that judging from experience I would say, that no two pieces of wood will lengthen and contract in the same manner and degree for any length of time. Fig. 7, (Plate II.) gives a view of this comparator, as finished, and figs. 8 and 9, explain certain parts referred to, in the fulli-reing description.

13. It consists of a frame of wood, supported on four legs, strengthened by cross pieces, so that in lifting, no alteration of figure takes place. To this frame is screwed a wooden piece eight feet in length, and of the same thickness and breadth of the measuring rods, represented by figs. 8 and 9. To it is attached, about an inch above it, a brass cylindrical rod of the same length, by brass rings which screw into it. To the last ring marked a, the

^{*} ABOUT two feet.

pand or contract. The end b has a pin c passing through it vertically, which presses against an index of brass d, that moves over a graduated are, and thus points out the alteration in the relative lengths of the wood and bran, from time to time. The absolute change of length in the brass being known by the thermometer, and the received rates of expansion, it follows; that the actual change of length in the wood becomes also known. It is hardly necessary to mention, that the wooden piece A B is only fastened at one end, being free to contract or expand between wooden study that the preventate warping.

by means of a small spring, which in every situation keeps it in accurate contact with the pin. The point where the pin presses, is within $\frac{1}{2}$ an inch of the centre of motion, while the index extends 12 inches beyond it. By this means the minutest changes are discovered, being increased ir a ratio of 24 to 1, and such was the sensibility of the instrument, that scarcely for 10 minutes did the index ever remain stationary. This instrument I called a comparator, because it served to compare the length of wood, with that of brass, and therefore to detect any changes in the former. As the wooden rod of eight feet (A B fig. 8), was cut out of the same piece of timber as the measuring rods, I did at first imagine that it would prove a very satisfactory means of doing away the objections to wooden rods, arising from the effects of the weather in altering their length. The result was not however answerable to my expectation.

- 15. The remainder of the apparatus, consisted of a plummet and tripod, for marking the point in the ground, where the measurement left off, and allowing it to be found readily the following morning. Fig. 10 is a representation of this. The piece A B being moveable in the direction of the groove a b, and also turning readily on the screw c as a centre, was easily brought into that position, in which, a notch cut in the piece of ivory, d, should correspond exactly with the wire of the plummet suspended in water, and hanging from the tripod of a theodolite, placed in advance of the rod. The distance of the wire from the rod was determined by means of an ivory scale. This plummet was also useful, when it became necessary to rise or fall at the commencement of a new hypothenuse.
- 16. The flags which were used to align the base, and the pickets which were put down to mark every 500 feet, had nothing remarkable or requiring description. The flag staff (fig. 11) 48½ feet in height, which marked one extremity of the base, consisted of two pine spars perfectly straight, and joined together by means of an iron collar. It had four braces to set it truly perpendicular, which was done by means of a plummet weighing two pounds. When adjusted, the stress was on the braces, and not on the stags.
- 17. Thisse comprised the whole of the apparatus used, with the exception of the boring telescope, which was one, having a power of about six, with cross wires. The theodolite mentioned in the account of instruments, was used in determining the inclination of the several hypothenuses—the observation being made on both faces, and the circle in the alignment of the

base. As the instrument answers as a transit, and is well known, there is the less occasion to say any thing, as to the manner of employing it.

18. The base having been aligned and cleared, and large pickets, numbered regularly, driven into the ground, every 500 feet, I commenced the measurement on the 2d. February, by laving the first pair of rods in contact, with the wire of a plummet, brought carefully over a point on the picket, marking the extremity of the line. So many difficulties attended the operation at this early stage, while none of my people understood clearby what was required from them, that to lay this first pair of rods occupied me nearly an hour, although afterwards, when more perfect, ten minutes generally sufficed, and frequently the pair was adjusted and entered in six minutes. I found that I was even myself a little confused at first, before I had completely settled the arrangement, by which I was to proceed in the different operations which I had to perform. For these reasons I was not sorry to find afterwards when I came to observe the angles that it was accessary to reject a small piece at the commencement, I had, after marking out the base, wished to add to it. This piece was remarkably low, the declivity being about 5, and when the circle was set up, it was found impossible to view the flag staff at the other extremity. In the first instance, the base had been marked out, and the extremity fixed, as finally chosen, and in going on with the measurement as commenced from a point 450 feet back, it was most carefully noticed, by what quantity, the end of the last of the rods falling here, overshot the large picket, which had been driven into the ground, to mark the originally chosen extremity. The measurement of this 450 feet, which comprehended more difficulties than any other portion of the

base, served as a kind of exercise, to instruct us fully in the nature of what was to be done, and enabled me to determine precisely the method, in which I was to carry on the operation. As it has been rejected, there is no occation to give the details, but I thought proper to notice the circumstance; to shew that when the line finally chosen, was actually commenced upon; we had acquired some degree of practice as well as confidence.

19. Before entering upon the details of the measurement, I may briefly notice the order in which the several parts of the operation were performed. A cross of clean fir 31 feet in height, was first set up at the dis tance of 500 feet, being placed on the picket, in advance, forming a point in the alignment of the base. The stands were then ranged as hear . the eye could judge, in the direction of it, and their distances, regue latea by a rod of the proper length: by means of a small first of fis; with a cross vane, held by one of the people in the fork of the stand, three of them (that is the two other and middle one), were brought correctly into the alignment, with a boning telescope resting on the preceding pair of rods. The small stick carrying the vane, being made to cover the cross, resting on the picket, by moving the stand to right or left as might be required. The forked stems were at the same time regulated, as to height by bringing the cross vane, to cover the transverse piece of the cross on the picket, which had been originally regulated to the height, at which, it was throught the hypothenuse could be best carried on. The telescope was mounted on: a wooden bed, which gave it an elevation of about three The cross vane of the ismall inches, above the surface of the rod. stick used for adjusting the forks of the stands, was set to such a 3 P VOL. XIV.

beight as was equal to this quantity;+ the depth of the rods. From this arrangement the line traced through the air, and the inclination of which was observed. was really above the surface of the rods, three inches, but parallel to it, and care was therefore taken, before removing the first set of rods of any hypothenuse, to adjust the theodolite on a stand with an elevating screw, so that the height of the axis of the telescope, when directed to the transverse piece of the cross placed on the picket, should be exactly equal to this quantity. Three stands out of nine (the number required for a pair of rods) being thus adjusted, that is the two outer and the middle one-both as to the elignment and hypothenusal direction, the others were quickly brought to correspond by means of a strong twine stretched along the nine. The stands being moved to right or left, and the fosks raised or lowered till they were all so adjusted, that the twine lay in the middle of the forks and barely touching them. The binder pair of rods were now brought forward, to be laid on the stands previously adjusted. It has been already noticed in the description of the rods, that the two pairs were perfectly independent of each other, and generally one inch asunder. This afforded a sufficient precaution against the fixed or fore pair being moved, in bringing forward the hinder, but to guard against the possibility of such a thing, which would have vitiated the wholh operation, I determined to trust to no one but myself, in a matter of this kind, and I therefore never allowed the hinder rods, after being adjustational send off, to be touched without being myself aresent, at the justition of the two pairs, so be satisfied, that in removing them, no shock mulerem gement had have pened to the fore pair. In like manner, in laying this hinder pair in advance of the other, I was equally particular in seeing,

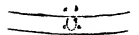
that nothing of this kind had taken place, and this attention, so necessary, to give any certainty to the operation, I never omitted.

- 20. The rods being now placed on the stands, which had been previously adjusted, being near the truth, a few minutes sufficed to set them perfectly correct. For this purpose the same telescope was used, and a small piece of wood placed on the rod; the top of which had the same height above it as the axis of the telescope. This was made to correspond with the cross on the picket, by means of small wedges presed underneath, or on one side of the rod. Such an adjustment was only required for the fore end of the advanced rod, and for the jumption of the two; the other parts were easily brought right, by means of the brass wire stretched on them.
- 21. The runs lying now truly on the line of the base, and in the hypothenusal plane, the languette was pushed out to meet the fore end of the fixed pair, and the reading entered in the book. The interlocking Nomins of the pair was next read and entered, and then the Comparator with the thermometer. When it became necessary to change the direction of the hypothenuse, and before the last pair of rods of the old hypothenuse had been removed, the inclination was observed with the theodolite, which had been originally set to the proper beight as before noticed. The angle of elevation was observed on both faces, and the theodolite always carefully levelled, and as the instrument is capable of measuring vertical angles to a minute, there can be no great chance of error, involved in the reduction, depending on this element.

- In leaving off the work in the evening of each day, it was of the first importance, that the point indicating the termination of the day's measurement, should be so marked, as to leave no probability of its being displaeed, and also to allow of the work being resumed readily the following morning, and without error. These two particulars were I think perfectly answered by the plummet and tripod already described. The plummet which weighed two pounds, and was attached to a brass wire, being suspended from a theodolite stand, was see so nearly touching the brass edge of the fore rod, as to leave little more than inch, between: the quantity, was easily and correctly eximated by means of a scale of equal parts, held behind the rod and wire. When the wire was perfectly theady, the nick in the wory piece of the tripod, (well fastened into the ground) was set exactly to it, the manner of doing which will be readily understood from the description already given of it. A cordon of stands united by ropes was then placed all round, the rods also being left standing. And a sentry was posted, and during the night regularly relieved, to guard the tripod from the approach of any animal. The examination in the morning however never detected any thing wrong, and therefore on this head I think we may have the most perfect confidence.
- 23. During the measurement there occurred one accident, and two omissions, which compelled me to measure twice the distance, in two of the three cases, from the last passed picket. As I never omitted to notice and register the quantity, by which any rod overshot or fell short of these pickets, they formed a series of fixed points, to which I could return with the greatest confidence, in case of any part of the measurement, beyond

them, being vitiated or doubtful. The accident was the falling of a chair against the fixed pair, after the hinder pair, of reds had been removed. As they suffered some shock and were certainly moved a little, I returned to the picket, last passed and continued regularly the measurement from it. One of the omissions was the forgetting to read the languette of a pair of rods. Inconsequence of which I also thought it necessary to return to the last passed picket. The other omission was of less consequence. The quantity which had been omitted to be registered, was true by which the plummet had been placed in advante of the rods, in marking the point, where the day's work concluded. As this quantity seldom exceeded to of an inch, the plummet being always placed as close as could well be to the rodit was not thought that a doubt of such a quantity on a base of four miles, was a sufficient reason to undertake so tremberouse a task as the remeasurement of 400 feet would have proved.

24. During the measurement, one pair of rods (being cut from the outside of the piece of wood) had warped considerably inconsequence of which I was forced to straighten them in the following manner:



THE small piece a b c d was cut out at the bend, and another something larger driven in, and this expedient proved a perfect cure for the warping, rendering this pair of rods equally straight with the other. Fearful, however that such an operation might have some effect on their length. vol. xiv.

I immediately afterwards compared this pair with the other, which had not been touched, by substituting them. alternately between two fixed points. The trial was satisfactory, and proved they had not altered their length by any sensible quantity.

- 25. This base was measured twice roughly, before commencing the correct measurement, and after finishing it. The operation, each time was performed with a Gunter's chain of sixty-six feet, compared with a wooden rod, the length of which had been laid off from the brase scale. The length by these two measurements came out 21,766 and 21,746. The true measurement as reduced to the level of the sea, and temp 69—is 21754.8—So that the mean of the above two would come very near the truth. At all events their near agreement with it shews, that no material error or omission had been committed.
- 26. Before deducing the real length of the line from the details given in the accompanying paper, some thing must be said of the manner of determining the length of the rods. There were two methods, which presented themselves either to compare the four rods placed together with the chain, or to lay off twenty-five feet by means of the brass scale, on one of them, and compare the other three with it—as a check on the operation. I determined to try both methods and it is satisfactory to find that they agreed so nearly—the difference between the two values thus independently obtained, amounting only to eight reet, on a distance of four miles. As however Mr. Taoughren had omitted to mention, either in

what temperature of the brass scale, (standard) the chain had been laid off, as also with what weight it was precisely equal to 100 feet, I prefer abiding by the result of the comparisons with the brass scale, more especially as they were so numerous.

Previously to commencing the measurement, the length of the rod 1.2 was laid off seven times. A beam of wood with metal points, ground down to the 600th part of an inch was used. 43 Inches were taken and laid seven times by the method of dots, and arcs, making thus 301 inches. For greater accuracy study of ivory had twen let into the wood, on which the arcs could be drawn. The beam was compared a second time with the scale, after the stepping was concluded, and ½ the difference, if any, applied as a correction. The thermometer was noted before and after the mean taken—the same of the comparator. When the arc, which cut the line of division on the ivory scale-did not happen to be in the line of steps, an equation was applied by dividing the square of the deviation. by twice the length of the step, (eighty-six inches). The following table will shew the result of these seven comparisons. As determined by the division on the ivory scale, forming the determination of the 301 inches, and when they are reduced to the same state of the comparator, (the ratio of reduction being 1 to 2.125) the differences do not appear great except in one case, that of the 26, which may I think for this reason be rejected, particularly as the great and sudden rise of temperature, (15) during the operation, induce an apprehension, that the brass scale might not have answered to the mean state, and that therefore, the reduction for temperature has been overrated.

Indeed if we suppose this to have been the case. this determination will be found to agree with the others as well as can be expected.

Date.		Thermometer.			Equation on 301 tn. Equat 40th of an of bea	Equation of beam.	from line	Observed term of		Comp	Reduced to 1217.
		Before	After.	1 Mean.	inch.		al seeds.	501 hook	so 82.		
1819, Jan.	23	60	58	59	+-037			16:01	16-047	1238	16-062
•	24	43	47	45	+.211	+.035		15.78	16.026	1366	130
	25	54 5	62	88.2	+ 993	-014	4-006	16-00	16-133	1158	-000
	- 1			66	-049	'		16.083	16.034	1287	-083
	26			41.5	+254	+-003	+-040	15.990	16-296	1389	-340
	27	23.9	25.7	24.8	+437				16-164	1157	-122
	ļ			34.2	+.346	+.028	+ 028	15.800	16-146	1099	-063
Mean, rejecting that of the 26th.							1217	16:092			

The extreme difference of the 6 is '068 division or '017 inch, on 301 inches.

28. The operations by which the lengths of the other three rods were determined, cannot be made so clear as the preceding for want of divisions on the ivory scale, which at this stage of the business had only been attached to the rod 1.2. The detail will therefore be rather more summary, the rod marked 2.3 was measured twice, the steps being made on the ivory studs. The length of the rod as defined at one end by the brass edge, at the other by an arc drawn on ivory was,

300:9601	1173
·9413	1168
-	*****
Mean, 300-9507	1170

29. 'I'me two rods were now compared with each other. Being tied firmly with pieces of wood of the same thickness between them, they were

laid on five timbers placed traceardingly true, and supported such on two stands. They were then adjusted by the wires of both the rods. The ends of the apparatus were towards each other, and to be sure that these corresponded a T. square was applied to the cheek of one rod, and the languette of the other pushed out to meet it.

The Nonius read off was,	3.80	
Reversed it was,	3.93	
Mean,	3.865	349
Equation of rod,*		004
		345

By this quantity the rod 1 %, was in advance of 2.3. Now an arc of 43 inches radius, described from a point in 2.3, short 0088 at the mark defining 500 9507 fauther, out 11% at the division 14-105; stiding the quantity above given, 345 inches_1-380 divisions, we get 15-785, which is the point where the arc would have cut, had the other ends of the rods been placed even.

Now let e d be the line ist which the centre of the arc fac was found: Let e g be the line of divisions or 1.2, and a the point which formed the limit of 300.942 inches.

are Masured, 42 inches.

And c d ditto, 2.04

^{*} Tur cheeks of the rods were not quite parallel to their axis; the error was found, and this i

From the data, and the radius, 43 inches, we get,

 $fd = \cdot 104839$

 $fe = \cdot 10021$

·444

Consequently e d = 0463

Now a was the mark of 300.9419 inches.

Therefore a b or c was, 300.8956 or on 1.2-15.758

Add, 1044 =

Consequently, 301.0000 = to 16.202 divisions.

30. A species comparison was made, in which arcs were drawn from both rods, and great care taken: the result, which to avoid prolixity it is not thought necessary to detail, was that the 301 inches, on 2.3 corresponded with the division................. 16-118

By the preceding, 202

Mean, 16:160 Comp. 1170

h measures on 1.2, 16.092 1217

Mean of 8, 16·109 1203

THE difference of the above results when reduced to the same state of the comparator, is only 009 inches. From the mean, we also get the length of the 2.3 rod; as limited by the mark, before noticed 300-966 inches. Comparator 1203.

31. The remaining two rods were now compared with these, for which purpose they were all four placed together, 1.2 and 2.3, being on the outside of the other two. Two arcs were described with a radius of 43 inches from centres in the prolongation of the line of the divisions, parallel to the axis of the outer rods. Both arcs sprang from the same points on 2.3, i. e. the line marking the limit of 300.966 inches; Comparator 1203: with the several measures, accurately determined, were calculated the places where a line perpendicular to the axis of the 2.3 rods, and drawn through this point, would cut them. The distance of this imaginary line from certain points on the ivory scales of the rods, was also found. This line cut No. 1.2 at the division, 15.60

Add languette,	564
	16·164
Now the mark of the 301 was,	16-109
Excess above 301 inches,	-055 = 014 in.
Comparator being 1203.	
Bur it has been seen, that this line limited on 99	the 200,086 inches

But it has been seen, that this line limited on 2.3 the 300-966 inches. Comparator 1203. On 1.2

Difference, ·048

THE error, occasioned by the want of parallelism of the rods. The requires an equation for the intermediate rods, and it is easily found, being

proportional to the distance of their axis, or rather of the line of divisions parallel to their axis.

On the 3.4 rods, this imaginary line was found to be from the 1.8 are 3665 inches=1.466 divisions. These are intersected at

	4.3	2.3
	0-035	2 114
A dd,	1.468	O BRS
The defining line intersected at.	1·50t	1.486

The mean of these which only differ 504 mch is 1.483, the division to which, the imaginary line would cut 3.4. But this requires a correction as above indicated, which is found to be nearly 631 inch. Now the length of 2.3 as defined by this line was, 300.966

Add, 4048	 •03€	
	300.997	
Deduct languetie.	-141	

Length of rod as defined;	200,856	
By the division,	1.493	Comparator being 1983

32. In the same manner was the length of 4.5, found to be (as limited by a certain mark) 300-919 inches. The difference of the determina-

tion from the two arcs was only '005 inches. The rods of each pair, were now placed interlocking as they would be in the measurement. In the pair. 1.2—2.3 it was found that the line on 2.3 which was most convenient for comparing with the Nonius, was '707 short of the mark, defining the limit of 300 966 inches. This line therefore marked the extent of 300 259 inches; again the 301 inches being marked in 1.2 by the division $16 \cdot 109$, it is evident that the division 16 marked the termination of $301 - \frac{109}{4} = 300 \cdot 973$ inches. Adding these, 300 973

300:259

The sum is 601.232 which is therefore the value of this pair of rods when placed interlocking, and the zero mark of 2.3 corresponding with the 16.000 division of 1.2. To find the division corresponding to 600 inches, or 50 feet, deduct 1.232 inches = 4.928 divisions, which gives us 11.072, also the 11th division answers to 599.982 inches.

33. For the other pair it was found that the zero line of 4.5 was 1:947 from the mark, forming the limit of 300:917 inches. The zero line therefore was the measure of 298:970 inches. Now on the 3.4 rod it has been seen, that the division 1:493 marked the extent of 300:856 inches, the first division therefore marked, 300:979

298-970

Sum, 599.949

3 S

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When therefore the zero line of 4.5 considered with the first division of 3.4, the length of the pair was 599.949, and if the division corresponding to 600 inches or fifty feet be required, we have 1.000—051+4—796 division. The comparator being at 1203.

- 34. The preceding operations were all performed previously to the commencement of the measurement. There was also a comparison made with the chain, at the same time, but for a clearer view of the subject it will be better here to go on, and give an account of other determinations of the length of the rods made during the measurement of the base from the brass scale. There were in all 8—in 3 of which the four rods were placed together, and the stepping made at once for all 4. In the other 9, only the pair 3.4 and 4.5 was measured, but we can easily from those determinations deduce the length of all four, by means of comparisons made between the two pairs. These it will be proper to notice first.
- 35. The pair 3.4—4.5 had a similar ivory scale, as that of 1.2—2.3 that is to say divided into quarter inches, and each of those into tenths. During the measurement however it broke, and got loose, and it became necessary to apply another. The first point is then to determine the correspondence of the two scales, which may be done from the following double readings.

720	New Soule. -315
·740	-330
·728	.310
·570	-240

•263
•315
308
-295
·319
·250
·31 3
-315
-313
-300-
-220
-335
-
4.741

681 Answers to 296

The value of the divisions on the new scale is 054.

36. Two comparisons of the pairs were made by substituting them between two fixed points. By the first the following result was obtained

Languette,
$$\frac{4}{90} = .453$$
 Languette, $\frac{2}{80} = .305$ From fixed point, .060 From fixed point, .079

Thus the pair 1.2-2.3 was less than 3.4-4.5 by 129 inches.

1.9-2.3 3.4-4,5 New Sml

The Nonii marked,

0.663 and 0.309

Now 129 inch = divisions, .516

Consequently,..... 1-179 corresponds to 0-309 New Scale.

The other comparison which was made as before noticed, after the straightening of the rods gave as the result.

1.2—2.3 3.4—4.5 Old Scale, New Scale, 0.470 0.220

Now from the operations formerly detailed, it was found that the correspondence of the Nonii was as follows:

1.2-2.3	3.4—4.5		
1.072	796 Old Scale		

These three expressed in the 3 scales will stand as follows:

1,2-2.3		3.4-4.5		
	1.179	Old Scale. 0.709		
	1.315	0.470	0.220	
	1.072	0.796	0.339	

Mean,	1.189	0.658	0.289	

37. Having thus established the relations which the several scales bear to each other, we can from the length of one pair deduce that of the other, and consequently of all four rods. The following table shows the resulting length as deduced from the several operations performed with the

brass scale. They are all reduced to one certain division of the ivory

1.3-2.3

Scales that is to 1.300

Old Scale. New Scale,

0.547 or 0.237.

A

Length of the Rods.

Month	Date.	Par 1.92.8	Negine.	Pair 3.4-4.5	Nonius.	Length of the set.	Comp.	Reduced to
				<u> </u>		Inches.		- duchte-
February,	13	1 (599-917	0.845 O.	1199-882	988	1200.028
• •	16	i !		599-938	-660 O.	1199-924	1023	1036
	21	1 1		599-905	320 N.	1199-900	900	128
	23	1 1		600-001	·284 N.	1200-054	1064	-126
1	25	599-910	0.776	600-160	·315 N.	1200-243	1328	-066
1	27	599-970 *	0.275	\$99-970	-240 N.	1200-073	1909	-009
March,	*	599-890	•700	599-890 *	·335 N.	1199-987	1106	.020
1	3	1		599-920	285 N.	1199-892	1046	1199-981
Mean of	former	4 determin	ations,			1200-119	1203	1200-061
						1200-049	1141	
				et,		100-004N		}

THE extreme difference in the above, as reduced to the same state of the comparator, is only .147 inch, on 100 feet, or .012 feet. Half this quantity or .006 feet, may be taken as the extreme probable error on the mean result, that is .1000 of the whole or on the base 1.2 foot.

38. In making the comparisons with the chain, the latter was placed upon boards, supported by the rod-stands; a draw post of 5 feet in length, driven firmly into the ground, held it at one end; at the other it was stretched by a weight attached to a rope, passing over a pully in the weight post-

In these two operations the pairs were meas ared together, the quantities inserted in the column are half the length found for the 4 rods.

Resides these two, there were other two posts driven firmly into the ground, on which the brass registers were set, and by means of the slider with the fine line, the length of the chain could be accurately laid off. The stands were first put accurately in the same plane by means of the small cross of wood, and the boning telescope, and any deviation which was afterwards observed, owing either to their slides having slipped of to any unevenness in the boards, was corrected by means of this wedges placed underneath the chain. The links being 5 feet long, however were the less lightle to accompdate themselves to the trifling inequalities of the boards.

39. Being laid accurately it was thought advisable to observe its contraction and expansion, and whether it agreed with the indications of the thermometer, allowing for its change of length according to the known law. Thus being stretched by a weight of 19 lbs. and the registers set, the mean of 4 thermometers was 58-6: on the temperature, rising to 69-3, as shewn by the mean of the same thermometers, it was found that it overshot the registers or had expanded -073 inches.

Now the expansion of a steel chain was found by Colonel Mudge's experiment, to be very nearly the same as given in General Rov's table, in the 1st Vol. Trigonometrical Survey. This is '0075 inches for every 1 of Fahrenheit on 100 feet,

Now, $0075 \times 107 = 080$ inch. Observed expansion -073

Error, 007

When the temperature had sunk to 580 as shewn by the four thermometers, it was found that it had contracted 097

Again the registers being set when the temperature was 57.9, it was found next morning to have contracted 1625 inch. The temperature had fallen to 38:3.

40. The registers being now firmly fixed and the chain stretched with the small weight, it was proposed by means of it, to determine the distance of them. For this purpose the quantity which the chain exceeded, or fell short of them, with the temperature as given by the four thermometers, was noticed from time to time. The chain is said in Mr. Troughton's letter, to have been exactly 100 feet in the temperature of 55. It was therefore reduced to this temperature. The following table, will shew the result:

Mean of 4 Thermometers.		Reduction to:Mi.	Tiffee.	or of obsis.	Exerce above 100 feet.
80.0	×	*187		r of obein. •125	-062
66.3	×	.084	****	·015	-069
38.2		·126		·172	·0 4 6
38.5		124		-191	-067
38.1	-	·125	_	·180	-055
					-069

Deduct* error of chain,

.013

1200-056

As compared with the chain reduced to 55, and stretched by a weight of 19 lbs. avoirdupois

When 19 lbs. additional were put on, the distance of the registers was as follows:

Mean of 4 Thermometers, 38·1	Reduction to 55.	Datasec of registers exceeding chain. •165	Excess above 100 feet. -040
38,3	·125	·162	·03 7
58 Q	-022	•000	-022
		Me	-033
		Dedu	ct, •013

Distance of the registers, 1200-020

The distance therefore is 1200-020 inches, as measured by the chain: reduced to the same temperature of 55, and stretched by a weight of 38 lbs. the difference is 027 inch, or 002 feet, on $100 = \frac{b}{50000}$.

41. The rods were now substituted for the chain between the registers. Fine brass wires were stretched across at right angles, at the register marks

Occasioned by the irregularities of the table on which it was stretched. This equation was calculated.

to limit the	length	on	the roas.	The	several	verniers	and	scales	being
read off or	measure	d w	ere as follo	ows:					Ū

Order in which the rod	s were placed. 4	5 3.4 2.3	1.2
The rod 1.2, overshot th	e brass wire or reg	ister mark, by	1nch. 134
The rod	4.5, by		812
			-
Total ov	ershot,		+ 946
Deduct from languette	or distance between	3.4 & 2.3,	1.011
Rods fal	I short of register,	5.4 –4 5	·065 inch.
The Nonii were,	0.855 —	0.580	
Zero divisions,	1.300 inch.	0.547	
	-		
	0.445 = .111 =	0.033	
	-008		
	-		

Ir the Nonii had marked 1:300 and 0:547, the roos	
would have been,	·119 longer.
Deduct above deficiency,	·065

.119

Rods longer than registers,054

Now the registers it has been seen, were a part 1200.047 as measured by the chain at 55, and stretched by a weight of 19 lbs. or 1200.020 as vol. xiv. 3 U

stretched by 28 lbs. Supposing what is most probable, that the length of the chain was adjusted from the standard brass scale, when at the same temperature of 55, we get its length in 62 = 100 feet — 01237 × 7 = 100 — 037 = 1199.913, and the distance of the registers consequently 1199.96 inches, that is supposing the chain stretched by a weight of 19 lbs. But the rods it has been seen exceed the registers by 054. Their length will therefore be 1200.014. Comparator being 1093. This operation was performed before commencing the measurement.

42. The second comparison was made on the 8th February. The register heads had remained fixed in the same position in which the former comparison had been made, although there was no reason for suspecting any derangement, yet it was thought proper to verify them, and by a mean of several comparisons, their distance was found, the chain being reduced to 55, and stretched by weights of, 14 lbs. 28 lbs.

1200-072 1200-036

The rods were then substituted between the registers over the zero lines, of which silk threads were stretched at right angles, to the axis of the rods, and the rods were found to be less than the registers, ·174.

^{*} The divisions of this Nonius were as was before remarked, rockoned in a sovere order.

With the N mai therefore at, 1.300 & 0.237, these rods would have exceeded the registers, by .011.

The comparator was, 1171 at commencement, 94 at conclusion, mean, 1183.

We have, 1199.996 1199.960 as the length of the rods, when the Nonii marked 1.300 & 0.237, and the comparator 1183.

43. Thus the length of the rods	Inches.		
was by one operation,	1200-014	& 1199.987 Com	p. 109 3
By the other,	•996	•960	1183
Mean,	1200-005	1199-974	1138
The mean of the comparisons			
with the brass scale,	1200.049	••••••	1141
Difference,	1)44		

This difference would produce on the whole base an effect of 8 ft. But I have the less hesitation in rejecting the results of the comparison with the chain, as I am ignorant in what temperature it had been adjusted, with the brass standard. And I think the difference of its length with different weights, (the maker having omitted to state with what weight it had been found to be exactly 100 feet) affords another, and a valid reason for adhering to the brass scale in preference. It is however satisfactory to observe that the difference of two determinations so entirely independent of each other, does not amount to 1 foot on a distance of 4 miles.

44. It now only remains to give the several reductions of the base, and from the details to conclude the real length as reduced to the level of the sea, and a temperature of 62.

The sum of all the Comparators is, 460-920 $1141 \times 217 \cdot 332 \times 2 = 495 \cdot 950$ Difference, $\frac{35 \cdot 030}{2} \times 95$

= 16.640 21,731.9

- 1.4

Sum of reductions by horizontal line, 2.6
21,729.3

Carried forward, 21,729.1

		Brought :	forwa	rd,	21,729-1
The sum of the North 3-2.3 is	176-022				
The number of the pairs was 219					
which being multiplied by 1.300					
the zero division gives,	284.7				
The difference,		Inches, 27.7 =			23
The Nonii of 3.4-4.5 old scale,	best	54.722			
No. of rods = $81 \times .547$ the zero,	• • • • • • •	41:307			
		10.415			
		4	÷ 19	=	0-2
New scale, .		44.404			
135 pairs ×-237 the zero		31.995			
too perio X was the beto. he	•••••				
		9.409 >	₹ •054	l ÷	12 = 0-4
•					21,726.2
The languettes of 1.2—	2.3	1709	7-4	×	14.6
3.4	-4 .5	1939	0.0	×	16.4
	•				21,757-2
Reduction to level of th	e sca,	••••	• • • • •	•••	2.4
Longth of the base reduced to level o	f the sea an	nd temper	ature	o2,	21,754.8

The last reduction is the only one which requires any explanation. The difference of level of the stations of Zephyr Hall and Belville, was found from the peak Surkunda to be 1922 feet. Zephyr Hall above Newada, 492 Newada above Belville, 1430 Newada above south extremity base, 186 1244 above Belville. South extremity of base half difference, level of 2 extremity of base, 163 Belville above level of the sea. 986 by Bur. obs.

From this with the radius of the spheriod for lat. 30 17—(The latitude of the middle point of the base)=20,903.416 feet, the above correction has been calculated by the usual formula.

2303

Middle part of base above sea,

ir is evident that the first term \frac{1}{r} is sufficient for practical purposes.

§. 2.

I. Having sinished on the Z of March, the measurement of the base I proceeded immediately to fix on stations for deducing from it the length of one of the principal lines, the distance of Surkanda and Chandpúr peaks. That listance as finally determined, was found to be 225582 feet, and their elevation above the Doab respectively, 8258 and 7548 feet.

To connect these distant points by establishing stations between, I found a very archious task, and the difficulties I had to contend with, were so great, that the last or 15th station was not finished till the 14th of May,

- 2. On the proper disposition of such a triangulation, as much as on the measurement of the base, depends the accuracy of the final result. It has been given as a rule to choose the triangles, as nearly equilateral as possible, and this is no doubt proper, when the correctness of each point may be equally desirable. But, as it is difficult to find stations so communically situated, and as the series generally is required to continue only in one direction, it seems allowable to admit of small angles, when no principal link of the chain depends on them.
- 3. In enquiring what may be the probable error in the distance finally deduced from this triangulation, we have to consider first the probable error of the base, and secondly the errors of the angles arising from the want of power in the instrument, or ability in the observer. The former I have stated ably not exceeding two feet. The angular instrument has been already described. It is no doubt a very fine one. With a teles-

cope of great magnifying power, and verniers reading to 5 it does appear, but a fair supposition, that angles could be observed to that degree of accuracy. The divisions are however on brass, which renders them difficult to read with certainty. However judging from the extreme error in the sum of the three angles, and supposing it to be the same way on every angle of the three, we shall get 7 as the extreme possible error on each angle. Now if we take an equilateral triangle, (not too favorable a supposition), we shall find that this error on each of the two angles used in concluding the new side, and supposing them to be in the most unfavorable sense, would only affect the result by \frac{1}{24-060} part of the whole. But even in a few triangles, this error ought in a great measure to correct itself, so as to prevent the error increasing in the ratio of the number of the triangles.

4. Now the closing station is brought in at the 14th triangle, and if all those that only answer as checks be rejected, it will be but the 10th in order. This would appear to be a sufficient warrant against any great accumulation of error, but I have as a check chosen to follow out the result by other series. The 35th figure, furnishes the 3d value of the distance of the two principal stations Surkanda and Chandpur; the mean of the three values, is taken for the foundation of the large triangulation. Those after the 35th, are meant from some of the preceding results, to deduce the distances of the intermediate stations of the great triangulation, and in one case, by means of a concluded angle. But this result is checked again by one of the great triangles.

- depends is less than 40, except in one triangle, (the 15th) and in this the angle is 16, but from this a very short side of 17,000 feet only is concluded, as part of a longer side of 58,000, from which the series was to continue. The reason of requiring this small side, (the distance of the 12th and 13th stations), was an inability to distinguish the 13th station from the 10th. I was therefore obliged to make a quadrilateral of the 10th, 11th, 12th and 13th. The distance of the 11th and 13th is checked by 2 other quadrilaterals, in which other stations were substituted for the 12th. I have numbered these in the order of the triangles. This method of deducing a side, from the known angles and all the sides, but one or two, of a 4, 5, or 6, sided figure is very convenient, and I think equally satisfactory, as the more direct one of a triangle. I have therefore not hesitated to employ it, as in the figures marked 23, 26, 28, 31, 33.
 - 6. What follows consists of,—first, a detail of the angles observed at each station with an account of the stations, and the reductions to the centre where required. To this, I have subjoined a table of the angles reduced and arranged in triangles or quadrilaterals, with all the logarithms, necessary for their verification. It would appear to be affecting an accuracy, of which operations (conducted with such limited means as ours), are not susceptible, to have used more than 6 figures of logarithms. In fact on an angle of 60, an error of 7 would produce an alteration of 8, in the 6th figures of the sine. And on a line of 21,000 feet, the error of two feet, which I suppose possible, might alter the logarithm 1 in the 5th place. So that 6 figures appear to be more than sufficient. The vol., xiv.

known sides of the triangles are always on the third or last line. The heading of the columns is sufficiently intelligible. Some triangles are resolved by cosines, for instance, when 2 sides and 3 angles are given, those angles being very acute, that is less than 30. In resolving 4 sided figures, the general method that has been followed is to draw parallels to the 2 unknown sides—by which means 2 triangles are obtained, in which all 3 angles are given, and one side. In resolving a 5 or 6 sided figure I have preferred, letting fall perpendiculars, from each of the angular points on the unknown side, and calculating the several sides or pieces, intercepted by these perpendiculars. But from the paper itself it will be sufficiently clear, how each result is obtained, and from the full detail that is given, it will be an easy task to detect any pustakes that may have been made.

Detail of the Angles of the Triangulation founded on the measured Base.

In the following there has been no selection nor rejection, but where it was quite evident, that the wrong object had been bisected. There are three columns, one for the various readings on the same point of the limb, the other for the various means of these, and a third for the true or correct angle.

1st Station, Southern Extremity of the Base.

	Readings on same point of Limb.	Readings on dif- ferent point.	Meun or correct value of the Angle.
1 Flag staff, Newada,	98 26 48.7	• , •	98 26 30 7
	38.8		
	42.5	98 26 43-3	
	22.5		l
1	30	S	}
1	20	1	ł
1	37.5		Í
1	22.5	26.5	1
	11.2	11.2	ļ
	45.6	45.6	1
	26.8	26.8	
2 Flag staft and Sephyr Hell,	22 40 55·5 45		22 40 51-0
	52.5	22 40 41 0	1
3 Zephyr Hall and Newada,	75 45 18-8		75 4: 31-1
	37.5		1
	21.2		1
	47	75 45 31-1	1

ad Station, Newada.

l Base subtends,	49 21 19·1 11·2	49 21 19 1	49 21 14 0
1	11.8	11.5	1
		05.7	1
		34.5	į .
		11:4	i
2 Southern extremity of the base and Sopher Hall,	71 37 33-7	Į .	71 37 30-0
	43.7	1	1
	56.2	1	ļ
	37.5	71 37 42-8	i
1		25.3	1

ad Station Newada,-Continued.

			on same Limb.	Readings on dif- ferent point.	Mean or correct value of the Arte.
5 Northern extremity of the base and Nalapani,			58.5 16.5	92 18 07·5 02.5	22 18 05
4 Mitha Béri and Natapani,	74	n 3	46.2	74 05 46·2 49·4	74 03 47 8
3d Station	, Zeph <u>j</u>	yr .	Hall.		
1 The base subtends,			5B·7		50 49 56 8
			12.5	50 50 03-3	1
}	1		58·8 47.7	20 20 03.3	1
1	ا ا	43	538	49 50-7	1
	50	50	000	1	
		-	52 7	49 56-3	
2 Newada and southern extremity of the base,			36 3		32 36 40-6
	i		26.3		
	1		41.2	32 36 34 6	ì
	32	36	46.3	i	!
			42.5	32 36 41.4	
į.	33	36	38 B		
	!		47.5	*** ***	
Northern and with a fall have and Mademand	00		42.5	32 30 42.9	96 43 18-3
3 Northern extremity of the base and Nalopani,	סע	43	20.0 12.5		80 43 19.3
	1		16.2	96 43 16 2	1
	0.0	49	24.8	20 10 2	İ
	1 -0	-	250	96 43 24 9	1
				96 43 138	ì
4 Newada and Nalapani,	180	09	55		, 180 09 57-1
			b1 3	1	
	1		56 2	180 09 54.2	1
	180		58.8	1	}
		10	013	1 180 10 00-0	1
4th Statio	n, Na	api	arl.		
1 Zephyr Hall and northern extremity of the base	. 57	51	37.5		57 51 40 6
	1		42.5		1
	1		20.0	57 51 40.0	ı
	1			41.2	1
2 Newada and northern extremity of the base,.	57	59	57.5		57 59 59-3
	1		62.5	KD 00 00:0	
	1		60.6	58 00 00·2 57 59 58·5	1
A sunda and Milka Dist	20	۸.	51.2	01 09 30.3	68 08 42 0
3 Newada and Mitha Béri,	. 56	O.	43.8	1	, 50 00 120
	!		48 5	58 08 47 8	
			40 0	36 1	L

4th Station, Nalapani, -Continued.

	Readings on same point of Limb.	Readings on dif- ferent point.	Mean or correct value of the Angle.
4 Mitha Béri and Dádhili station,	67 26 33.8 37.5	0 , ,,	67 26 31-0
	35-2	67 26 35·5 28 3	
5 Dúdhilí and Musirunu station,	51 32 07·5 06·5		51 32 09-1
	07	51 32 07 0 11:2	
6 Masirana station and Surkanda,	47 53 20 23·5		47 53 21-8
	20-2	47 53 21·2 22 5	
7 Tank and Dúdhilí station,			56 44 40 56 59 04·1
9 Bhadi aj and Dudhili station,	9 45 33 8 37 5		9+45 35-6
10 Bhadraj and Muserans station,	33·5 61 17 41·3	9 45 35-6	61 17 42-6
	44 42·5	61 17 42-6	
11 Tank and Masirana station,	L		118 16 47

5th Station, Mitha Beri.

1 Dú.lh.li station and Nulapani,		65 23 44:0	65 23 57-8
2 Nalapani and Newada,	65 24 12·5 10·6	65 24 11·5 47 47 37·1	47 47 43-2
	47 47 37-5 40-0	47 47 38·8 47 47 53·8	

6th Station, the Tan

1 D.idhili station and Nalapuni,	55 03 08-8	56 02 59-4	56 03 01:0
2 Bhadroj and Nalapani,	02 56.2	56 03 02·5 72 43 51·3 44 00·0	72 43 55-7
3 Timli and Bhadrai Dún,		85 18 52·4 43·8	85 18 48-1
4 Bhadraj and Du. hili station, (1 from \$) b Nalupuni and Masiruna station,	26 35 050	26 35 Q4·4	16 40 54·7 26 35 04·4
6 Bhadraj and Musicona station,	93.7	20 33 (4.4	46 08 49·7 158 01 43·8

7th Station, Northern Extremity of the Base-

	Readings on same point of Limb.	Readings on dif- ferent point.	Meun or correct value of the Angle.
1 Nalapani and Zephyr Hall,	25 25 10	25 25 06:3	25 25 038
	02·5 25 25 07·5	, 25 25 00-3	
	07.5	€07·5	i
}	25 24 53 7		1
2 Nalapani and Nowada,	25 01·3 99 42 00	24 57.5	99 42 02-3
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	41 58-8	99 41 59 4	1
	99 42 14 8		1
	42 13 7	42 14-3	į
	99 41 47·5 58 B	41 53.2	
Saphyr Hall and S. extremity of the base,	106 29 18-7	41 53 2	106 20 12.9
	07-5	105 29 13-1	
	106 29 21 3		Ì
	20 0 106 29 05 8	106 29 20 7	}
	03.7	106 29 018	!
Newada and southern extransity of the base,	32 12 06-2	100 22 010	32 12 08-3
	11 57 5	32 12 01.8	ĺ
	32 12 14·0 13·8	*****	1
i	32 12 12 0	32 12 13 9	ł
	06.2	32 12 09-1	l

8th Station, Timil.

I Tonk and Bhadraj Dun,	41 25 45	41 25 46
	44	
	54 41 25	177
	41 25	
Office and Probable for said		
2 Tank and Buirdt flag staff,	61 21 55	63 21 54:
j -	52.5 61.21	
	61 21	55
3 Tauk and Bhadraj-Jaunsar	65 19 09 7	6C 19 054
	02.5	1
4 Tank and Surkanda,	18 28	27-5 18 28 30-
The same of the sa	10 20	33.5
Bladent Din and Chandele	en en in e	
5 Bhadraj Diin and C'handpür,	68 52 19 5	58 52 44-1
!	45 68 59	
		42.5
6 Bairat fing staff and Chandpur,	48 56 39-5	48 56 36-0
	37.5 48 56	38-5
		33.5
D' Britiste Cont and Diament Dila	2-1	19 56 07:1
2 Bairat fort and Bhadraj Dun,		
7 Champir and Surkanda,		
		515
8] C'hanipar and Chir,	14 08 20-5 14 08	26 5 14 08 34
1	32-5	42.5

8th	Station	Timb,	-Continued.
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	Readings on same point of Limb.	Reachings on different point.	Mean or correct value of the Angle.
Surkanda and Chúr,	105 58 27.5	105 28 27.5 37	105 58 32-3
O Chur and Bairut flag staff,	63 05 00		63 05 00
1 Bhadraj-Jaunsur and B. F. S.		<u> </u>	4 57 09-9
9th or Ma	zirana Station.		
1 Nalapani and Surkanda,	92 03 95 24 3		92 03 25 3
2 Nalapaní and Dádhilí station,	77 57 40 32.5		77 57 36.3
3 Nalapani and Bhadraj-Jounpur,	119 13 26	İ	119 13 25 35 03 06 2
4 Nutapuni and tank,	35 03 06.2	}	41 15 39.8
6 Bhadruj-Louspur and tank,		<u> </u>	84 10 19-8
. 10th Stati	on. Surl-anda.		
1 Nalapani and Musirana station,	40 03 13 8	40 03 15-6	40 03 26:1
	40 03 33-5	. 40 44 120	
}	418	40 03 35-4	1
	40 03 2 5		1
	1 29	40 03 27-3	. !
11th Station,	Bhadraj-Jounpier		
1 Bhadruj Dun and Masirana station,	93 37 35		93 37 33.8
2 Bhudroj Dún and Bairát lisz staff,	C1 14 52 5		61 14 55 3
S Bhudrai Dúa and Bairát Moth,	67 26 55	1	67 28 57-5
1	60	ł	
4 Musicana station and Bairds flag stati,	154 52 27·5 30·5	İ	154 52 29
A Bairát fing staff and Bhadraj Dun old station.			59 39 14
121h Dú	dhili Station.	<u> </u>	
1 Mitha Biri and Nalapani,		1	47 10 50 6
1 marie mere sum rempuns	537	1	
2 Alitha Béré and tank,		1	9 57 26-3
3 Natapant and Bhadray Dun,	138 24 45	138 24 50	138 24 50-3
	138 24 53 7		1
	47.5	138 24 50 6	1

12th Dudhill Station,-Continued.

	Readings on same point of Limb.	Readings on dif- ferent point.	Mean or currect value of the Angle.		
4 Nulupani and tank,	57 08 08 8 12·5	57 08 10·6 25·0	57 08 17 8		
b Nalapuni and Masirana station,	50 29 01·2 28 52·7		50 28 57-4		
6 Musicana station and Bhadraj Bun,	171 06 20 12·6		171 06 12-0		
7 Tank and Bhadraj Dún,	81 16 38-7 41-2	81 16 40-0 81 46 30-0	81 16 35		

18th Station, Bhadraj Dún.

1	Nalapuni and Dúdluli station,	31	50	17.5	31	50	21.3
1				25	i		
2	Nalapani and Bhadraj-Jounpur,	85	49	51.2	85	49	59.2
i				53 1	i		
ŀ	Nulupani and tank	50	11	51.3	50	Ħ	51.5
ı	Nalupani and tank,	69	54	34.3	69	54	35.9
I				37.5			
1	Tunli and Rairát flag staff,	109	07	51.3	109	07	49.4
ı			٠.	47.5			
	Timli and Bairat Math,	104	95	58.8	104	25	57-9
	timit and Danut training		-	55.6	1		
	Bhnd aj old station and Chendpar,	+1	*4	49.3	91	34	49-
	Bhadraj old station and Bar at flag staff,			06.3			06
				57.5			03:
	Bhadraj-Jounsar and Banat flag staff,	40		08-8	1 24	-	•
	D + 6 36 8 - 1 D2 - 6 - 2 1 6			,	44	14	14
ì	Bairát Math and Bhadraj-Jounpur,	90	10	12.5	60	10	17
ļ				172		• 4	10.
1	Bairát flag staff and Bhadraj-Jounpur,	. 61	34	20	1 01	34	18.
ı				16.9	1		
	Bhadruj-Jounpar and Du dhili station,	53	59	33.7] 53	DA	31.5
Į				28.7			
	Tank and Timli,	53	16	11.2			11.5
	Tank and Bhadraj-Joursar,	133	47	52.4			12.
,	Tank and Bhadraj-Jounpur,	136	01	44.4			44.
	Dudhili station and tank,	82	02	16.3	1 82	02	16:

14th Station, Bhadraj-Joursar.

1 Bairát flag staff and Bhadroj Dún new station	76 20 17·5 22·5	76 20 20
2 Bairát flag staff and Timli,	150 54 46.3	150 54 51.3
3 Bhadraj Dún new station and Timli,	56-8 74 34 28-8 33-8	74 34 31-3
1	33.6	

15th Station, Bairát Fort.

		poin	t of	Limb.	Reading ferent	point.	Mem value	Q	correct f the gle.
1	Bhadraj-Jounpur and Bhadraj new station,			88 12·5	•	. 4		10	10.7
2	Bhadraj-Joumpur and Bhadraj old station,	50	11	33.8	l		50	11	33.8
3	Bhadraj-Jourpur and Time,			01 3 15					08-1
-	Bhadraj-Jouapur and Surkando,	6	08	17·5· 27·5			6	03	22 .
5	Bhadraj new station and Bhadraj old station,			23.8.			2	01	23.8
i	Bhadraj new station and Bhadraj-Jounsar,	75	02	16·3			75	U2	12 4
1	Bhadraj new station and Timil,		-	51·3 56·3			50	55	53.8
P	Simiraj oli station and Surkando Bhadraj-Jouwer and Tinii,			16·8 2·7					16·3 18·7
0	C'handpur and Timli,	75	22	12·5 26·9			75	22	22.7
֚֚֓֞֝֞֟֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֝֝֡֓֡֓֡֝֓֡֓֡֝֡֓֡֓֡֝֡֡֓֡֓֡֡֝	C'handpúr and Surkanda,	177	25	18·5 10·7 06			177	25	08-3
	16th Station,	Baj	ét .	Maih.					
2	Bhadraj-Joungsir & Bhudraj Dim new station,	46	17	30 25.2		ı	45.	17	23:7
•	Bhadraj-Josephr and Chandpur,	175	3 78	16.5 30			175	21	2: 8
	Bhadraj Dús new station and Chandpur,	129		57.4 11.3			129	04	04 4
_7.	17th Station	, C·K							
1	Bur at right corner and Timb,			29.5					42.5
4	Bairát Muth and Timii,			58.8			58	37	58.8
ŧ!		41						13	

Account of the Stations, at which the foregoing Angles were observed, and details necessary for their reduction to the centre of the Station.

THE greatest part of these stations are either on rising grounds or on the summits of peaks. Indeed there are but four out of 17, which are on the low grounds. The signals used were, in the Dún. and where other objects did not offer, pyramidal frames of wood covered with cloth. These when projected on a dark ground, are very distinguishable, and can on account of the sharpness of their summits be intersected, with the greatest nicety. Their axis were set truly perpendicular by means of a plummet and wedges driven underneath them. This plummet was also made to coincide with the centre of the station, and the signal then fixed by driving in strong pickets to which it was lashed. For two stations, the northern and southern extremities of the base, a flag staff was used and after concluding the angles in the Din, this flag staff was erected at the connecting station in the Din, in order that it might be more distinguishable from the mountains. The other objects observed were various as will be seen in the following account of the stations. I shall give also the reduction of the observed angles, to the true, as referred to the centres of the several stations.

1st Station, Southern Extremity of Base.

A Large picket was driven in to mark this station. The signal was placed immediately over it as also the circle in oberving. There are therefore no reductions to be made,

2d Station, Newada.

The same as the first station, it is about 100 feet west or north-west of the Math or Hindú temple, near the village of that name, four miles south-east of Déhra.

3d Station, Zephyr Hall.

The same as the two preceding. It is near the north-west corner of Captain Young's Bungalow, on the Nalapani hill, distinguished by the above name.

4th Station, Nalapaní.

This is the site of the fort of that name, before which General Gillespie fell. The station is marked by a large picket (Plate 3, fig. 1). In observing, the circle was placed accurately over it. The signal was also adjusted to it, but it happened that when observing at the Dúdlatt station, the pyramidal frame having been blown down, I was compelled to take the angle on a tree close to which the signal had been placed. It is a well defined object, and its stem is short and straight The distance of the station from it was determined to great nicety, by observing the angle between them from Zephyr Hall, distant only one mile.

This angle was, 0 16 25
The angle at the north P. signal was, 96 45

3d Angle,	82 58 35 Sine Ar. Co.	o	003	28
Log.distance	of signals, $=5485$	3	739	16
	Sine, 16 25	7	679	01
		-		

Distance of centre of station, from centre of tree, 264 - 1 421 45

Now at the centre of station, the angle between the tree, and the Didhilf signal was 137°50 the tree being to right of the latter. The distance of the signals is 53,064 feet. The reduction will then be:

> Log. 53,064 Ar. Co. 5.2752 Sine, 137.50 9.8269 Log. 26.4 1.4214 Sine, 1 Ar. Co. 5.3145

Correction in seconds, 68.9

1.8380 additive in Azimuth.

5th Station, Mitha Berl.

Marked by a picket as usual. No reductions. It is about three furlongs S. E. of the village of that name, and not far off the road to Délera from Sahinspur.

6th Station, the Tank.

This station is on the road from Sahinspier to Déhra. There is a tank surrounded by high banks, on the southern of which are several small white buildings creeted, to commemorate Satis that have taken place. It is the eastern of these that marks the station. The place of observation is marked by a picket of the usual size. From Nalapani the proper object was not visible, being hid by a tree, I was therefore obliged to intersect another of these buildings, the distance of which I carefully determined. A plan of the station, snewing the relative position of the three points is given plate 3, fig. 2.

THE distance of the western Sati, from the picket as measured by a brass chain was found to be 68.1 feet, and of the eastern 7.3 feet.

The angle which the former made with Nalapans was found to be 155 15, the latter being to the right. The eastern was to the right of Nalapans, again 56 12. With these data, and the following distances we obtain the reductions.

Reductions to Centre, Distance 6.1 Feet, Longitude 90.7853.

Stations.	Distance from centre of station,		Angle be- tween stati- ons & centre.	Since.	Reduction in Azimuth.
Nalapani,	Fets. 53:7:20	4.7301	56 12 L.	9.9196	A7. " 19·4 —
Dúdhilí station,	56-807	7694	112 15 L.	9.9664	19-7-
Bhadraj Dún,	58-689	·7685	198 56 L.	8-8800	16.7 -
Timb,	71-086	·851\$	214 14 L.	9-7503	1 99+
Masirana. O	82-316	9155	82 47 L.	9.9963	15.2 —

THE reduction of the other Sati to the picket may he found thus:

		27 i·7	2-4341
			5.3144
	I og.	169.	2-2279
	Sine,	155-15	9.6219
Log.	Ar. C	o. 53·720	5.2699

4 31.7 add reduction to other Sati,

19:4 sum is 4 51.7. Which is the angle subtended by the two Satis, at Nalapans.

7th Station, Northern Extremity of Base.

MARKED with a large picket as usual. It is on the edge of the Rispanna Nala, about 400 yards north of the village of Dalaswala. No reductions.

" Station, Timbi.

Thus station is about one mile or a little more 5. W. of the village of that name, on a rising ground, a large picket as usual marks the spot. No reductions.

9th or Masírana Station.

This station is on a peak of the range which bounds the Dún to the north, shutting in the Aglar, one of the feeders of the Jumna. The point observed was a small pyramid of trees which had been formerly erested. From Nalapani, however this point was not observed, but a pillar that had been built on the occasion of a former visit. The stand of the circle was placed exactly under the summit of the pyramid. The distance of the pillar observed at Nalapani was 2.3 feet, and the angle which it formed with Nalapani was 159, the latter being to the left. This gives with the distance, 41.867 feet, the reduction is 41—additive in Azimuth. (Plate 3. fig. 3).

10th Station, Sarkanda.

This is one of the stations of the great triangulation, and it was for the determination of the distance of this and the Chandpúr station, that this triangulation was instituted. The point observed is the centre of a small Math or Hindú temple. The place of observation is a stone pillar, which is 14 feet from the centre of the building. The centre forms an angle with NuProani of 90, being to the left, and consequently with the Masirana station an angle of 180. With these and the distances, the

seductions as the centre are found to be 44.7, for Nalapant (in Animuth +), and for the Mashuma station 45.9 (in Animuth +). (Plate 3. fig. 4).

11th Station, Bhauraj-Jounpur.

This station is on a mountain of somptire situated between the Aglar and the Junua, a wooden temple with conical roof on the summit was the point observed, but the place of observation was on a stone pillar 9.5 feet from its centre. The angles which it formed with the different points intersected and their distances, as well as the reductions are given in the following table.

Reductions to Centre, Distance 9.5 Feet.

Stations.	Distance from cantre of station.	Angle be- tmeen stati- ons & contre.	Since.	Reduction in frimuth.
Masirana station,	87-518	51 30 L. 42 07 R.		34.9 - 35.3 +
Bairhí fort,	38.946	103 22 R. 109 34 R.		18.9 +

12th or Dudhill Station.

True station is on a peak of the range to which Bhadraj, Mastrana and Stricturals stations belong. The point observed was a pillar which that been previously ereated, and it was on this that the circle was placed in observing. There are therefore no reductions.

13th Station, Bhadraj.

This station is on the eastern summit of a well known peak. The circle-was:placed on the pillar which was the point observed from the other stations, consequently there are no reductions. To distinguish it from the

station of the great triangulation which is on the western summit, I have called it the new station, and the other the old, their distance which will be useful was well determined from Brieft, and from Bhadraj-Jounsar.

14th Station, Bhadraj-Jounsar.

This station is on the ascent to Bairát fort from Kalsi. The place of observation is a pillar built in the centre of a platform of loose stones. The points intersected from other stations were the extrem corners of this platform. The plan (fig. 5) of the station will show how the reductions are obtained.

The corner observed at Timli is the S. E. one: it is 9.6 feet from the pillar, from which place it forms an angle of 103 38. These data with the distance 90,456, gives the reduction at Timli 21.4 + in Azimuth. From Bhadraj, two different corners were observed at different times. The first time the S. E. or middle one as it thence appeared. The angle which this forms with Bhadraj was found to be 29 04, which with the distance of Bhadraj 38,607, and that of the corner from the pillar 9.6 feet, gives the reduction at Bhadraj 25.0 — in Azimuth. The second time the extreme corners were observed, which gives the place of the centre or middle point. Now from the diagram it may be seen that this point as viewed from Bhadraj, falls to right of the pillar 6 feet, which at that distance subtends 3.1 the reduction, in Azimuth it is —

15th Station. Bairát Fort

Thus is also one of the points of the great triangulation. The station is however different in the two triangulations, in the small one it is the south coraer of the outer fort, in the large one, it is a pillar within the inner fort, the distance between these points has been determined accurately, being necessary for the solution of some of the great triangles. The figure (fig. 6) will show the relative positions, and distances of the several points.

The point observed was a flag staff at the corner of the bastion, but the circle could not be set up exactly in this point. It was placed on a pillar 9-1 feet from it, which formed an angle of 23 25 with Bhadraj, the latter being to the right; with these data, and the distances, the following reductions may be calculated.

Reductions to Centre, Distance 7.8 Feet.

Statione.	Distance from centre of stations.		Angle be- tween stati- ons & centre.	Sines.	Reduction in Azimuth.
Bhadraj-Jounpár, Bhadraj Dán new station, Bhadraj Dán old station, Tiveli, Sarkunda, Bhadraj-Jounsar, Chandpár,	38-829 38-380 107-576 127-455	5-4038 -4168 -4159 4-9583 -8946 5-7183 6-0078	33 45 L. 23 25 R. 25 26 R. 74 20 R. 27 43 L. 98 28 R. 149 42 R.	9-7447 -5992 -6329 -9835 -6675 -9952 -7019	22·4 — 16·0 + 17·5 + 14·0 + 05·7 — 80·9 + 08·1 +

16th Station, Bairát Math or Silgúr Stockade.

THE soint observed was the centre of a small Math or temple about one mile from the fort, the following reductions are calculated.

Reductions to Centre.

Stations.	Distance from centre of stations.	A . Co. of Logarithm.	Angle be- lween stats- ons & centre.	Sines.	Reduction in Azimuth.
Bhadroj-Jounphr,	47.559	5·3266 ·3228 ·0452	177 38 R. 136 05 L. 7	8-6156 9-8411 9-0859	1·4 + 23 8 - 02·2 -

17th Station, Chandpur Peak.

This like Bhadraj, Surkanda, Bairat, is one of the stations of the great triangulation. It is a lofty mountain being elevated above Scharapper 7548 feet. The object observed was the centre of a stone tample. The distance and the relative situation of this building, and the pillar on which the circle was placed, are shown in the figure. With the data these contained, and the distances, the following reductions are calculated.

Reductions to Centre, Distance 44 Feet.

Stations.	Distance from centre of stations.	Ar. Co. of Logarithm.	Angle be- tween stati- one & contre.	Sines.	Reduction in Assimuth.
Timli, Bhadraj Dún, Bair át, Silgue Stochade,	125-164 98-913 90-111	4:300A -9015 3:0078 -0452 4:6467	186 QQ L. 189 40-R. 145 17 R. 137 21 R. 146 45 R.	9:5643 -5359 -7555 -8309 -7390	258 — 257 + 586 + 68·2 + 22·0 +

From every station but Bairát this point was observed, but from that place it could not be clearly seen, being in a great measure hid by another building, which is shewn in the plan, (fig. 7). The distance between their centre measured on a perpendicular to the direction of the Bairát station is 5.3 feet. This subtends at the distance of 98,212 feet an angle 10.8, and this is the value of the reduction in Asimuth. It is + the true centre being to the right of the other as seen from Bairát.

Table of the Angles and Sides of the small Triangulation founded on the measured Base of 21,754.8 Feet.

North extremity of base, 19 12 12 13 15 15 15 15 15 15 15		Names of Stations.	Observed Angles.	Angles Redu-	Angles for Calculation.		Legarithmic Logarithms of Sines.	Marin Prec.	Reserts.
179 JP JP JP JP JP JP JP JP JP JP JP JP JP		7 North extremity of base, 1 South extremity of base, 2 Nonedia,			98 98 98 12 13 98 15 13 13	9 726 600 9 995 209 0 119 296	4 184 111 4 452 720 4 337 555	15 279-6 98 360-9 21 754-8	
Nonth extremity of base, 100 99 129 129 129 129 129 129 129 129 129 129 129 129 129 129 129 120	[179 39 33 0 Ermr. 5-0						
2 Zeplyr Hall,		7 North extremity of base, 1. outh extremity of base, 3. Tepkyt Helt, , , ,			838	\$ 981 766 9 586 194 0 110 589	4 489 850 4 054 218 4 337 565	96 906 10 819-6 31 754-6	
2 Septor Hall, 17 Septor Hall, 18 Septor Hall,	1		0					-	
179 59 307		S Zephyr Hall, I wash skie 1117 of base, P Neweds,			75 % C C C C C C C C C C C C C C C C C C	9 731 568 9 966 443 0 929 718	4 184 117 4 439 014 4 429 850	15 \$79-8 \$71 479-8 \$6 \$06-0	
#5 £2 034			179 59 30 7 Error, 9 3						
180 (20 (5.7)		3 Zepbyr Hell, 7 Anril - xtremity of base, 4 Nelepan,			96 43 17 25 45 68 57 51 40	9 997 006 9 639 671 0 078 238	4 105 461 3 739 198 4 034 218	3 484-0 10 819-6	
]		180 CO (S-1					•	
		North Aler-ve of base, 2. Newda. 6. Netherni,			99 48 01 29 19 03 57 59 57	9 993 746 9 579 177 0 071 364	4 518 060 4 1n3 461 4 452 790	98 964-6 19 990-6 28 360-9	
19 05 993 746 4 518 050 98 19 05 9 579 177 4 105 461 18 59 57 0 071 384 4 457 290 88	اـــــــــــــــــــــــــــــــــــــ		180 00 07 8						

The distance of the 4th and 24 studies appears by this triangle to be 32 964-3 fact. By the preceding it has been found to be 32 965 8 feet. The mean of the two results is 32 964-3 with which the following triangle is resolved.

	Names of Stations.	Observed Angles.	digle Reduced to Contro.	Angles for Calculation.		Logurithmic Logurithms of Rides in Pact.	Sides to Perc.	Remarks.
La cola in inc	6 Natapani 20 Nemala, 5 dikka Beri,	260 (34 43.0 74 (34 47.8 67 47 43.9	-	58 06 54 74 04 44 44 44 44 44 44 44 44 44 44 44 44	9 969 100 9 968 976 0 130 986	4 577 478 4 681 355 4 518 048	######################################	5 and 6
	5 Mithe Birt, 4 Neigens, 12 Deckell auton,	65 23 578 67 26 31-9 47 10 50 6	65 25 57-8 67 26 31-9 47 09 41-7 180 00 11-4 Error, 11-4	55 85 54 56 54 58 54 58 54 58 58 54 58 58 54 58 58 54 58 58 54 58 58 58 58 58 58 58 58 58 58 58 58 58	9 958 671 9 965 430 0 134 741	4 724 767 4 711 526 4 631 355	58 060-0 58 992-2 48 791-2	
- 1	19 Dichtiff station 4 Neispant. 9 Marrans station.	50 28 57 4 81 32 09 1 77 57 36 3	50 30 06 3 51 32 132 77 57 36 3 179 59 53 9 Error, 4 2	50 30 68 51 82 15 77 b7 38	9 887 490 9 893 170 0 009 669	4 621 845 4 628 196 4 704 767	41 8645 - 42 481 1 53 060-0	
	9 Mestrana statoon. 4 Nelopen. 10 Serkande.	92 03 25.3 47 58 21.8 40 03 36.1	47 58 177 40 08 273 180 00 10-3 Error, 10-3	92 03 24 47 56 14 46 68 34	9 909 720 9 870 308 0 191 481	4 812 987 4 663 560 4 921 846	65 011-0 48 258-0 41 864-5	
	4 Volegosi 11 12 Polekii sation, 6 Tank,	66 44 40-0 57 08 17-8 56 08 01-0	96 40 31 1 57 07 08-9 56 03 01-4 179 59 41-4 Error, 18-6	86 87 87 15 88 88 98	9 963 467 9 974 185 0 081 199	4 789 505 4 780 111 4 724 767	56 808-1 55 716-9 86 080-0	
	4 Nateprat, 6 Tusk, 13 Bhadrey Dies,	56 59 04-1 78 48 55-7 80 11 51-3	57 08 16-2 78 45 580 50 11 51:3 179 59 50-5 Error, 20 5	57 04 08 78 44 00 50 11 58	9 923 928 9 978 973 0 114 488	4 768 116 4 824 566 4 730 111	26 984 26 757 27 718 9	

	Names of Stations.	Angles.	Angles Redu- ced to Centre	engles for Calculation.		Logar thmu. I sgartthms of Sides in Foot.	Sides in Foot.	Re errite.
	6 Trnk. 1815 Bladve-Dún, 8 15mli,	98 18 46.1 53 16 11-2 41 25 46·6	87 18 21 5 53 16 11-2 41 25 468 150 00 197	28.24 25.24 25.35 35.35 35.35	9 999 540 9 908 7.2 9 179 555	1 946 410 4 551 752 4 765 315	843 91.4 71 080-7 58 663-4	
- ==I	8 Timit, 1413: Bladfray, Dür., 17 C kendgrier,	68 32 119 69 51 33-9 41 1\$ 30		68 59 45 69 54 46 41 12 39	9 969 799 9 972 796 0 181 226	5 097 155 5 100 -7.5 4 918 410	1. 151 3 1. 151 3m 1 2. 151 3m 1	
	19' Rhedwej. Den. 15 G. Tank. 12' D' dhiir station,	62 02 16.3 16 40 54.7 81 18 35	8; 02 183 16 40 51-7 81 15 35 119 59 43 0 Urren. 17-0	82 (79 99 16 40 37 81 16 41	0 004 £05 9 457 983 0 003 051	4 769 393 4 231 383 4 768 515	58 902 17 0474 17 0434 58 6634	
- 1	In this triongle there are two sides gir en which afford two results.	n which afford		The difference is 1-0 foot,	,	The mean of the	The men of the two values is 17,045.9.	943.9.
====	11 Bhafraj-Jovapki 12 Bhafraj-Dhin 16 P Wattens astaton,	69 47 35 8 53 56 31 2 177 66 189 41 15 36 81	95 % 410 59 59 31 9 171 06 12:0 41 15 39 8 180 00 07:0	93 59 42 53 59 99 171 06 11 41 15 39			37 2143	
- P	The aides in foot are the distance, of the station, on the line of which they are written from the next to order of writing. In parallels, through the 12th cretical to the opposite sides. From this operation two triangles result, the angles, and to the	ling of which the	hey are written n this operation	from the news	t io order of result, the a	writing. This	hich they are written from the next to order of writing. This quadrilateral is resolved by draw- From this operation two triangles result, the angles, and sides of which are as follows:	solved by di
2 2	19 Distabili station; Intersection of the state 11 a.			8 8 8	9 850 900 0 850 900 0 000 880	4 449 290 4 479 276 4 624 196	\$8 072.4 \$0 149.2	
=	Intersection of the side [9]].			293	9 907 910 9 728 589 0 000 680	4 140°357 5 961 006 4 231 567	9 1119	
•	rion these, the two remaining, tides of the quadrilateral as given above are easily deduced.	as given above	: are casily ded	uced. Thire:		25 072-4 9 141-9	13 8	13 815·2 30 149·2
			7ist	listance of stations.	13:1	37 214:3	0 17 40 064.4	1:

	Names of Stotions.	Observed Angles.	Angles Rode.	Angles Pr. Calculation.	Logarithmic Steen.	Legarithms of Sides.	Sides in Foot.	Remarks.
	Bandrog Den, 18 Bandrog Den, 1 Natural Pales 1 Natural Selson	85 37 38-8 85 49 58-8 81 17 48-6 119 13 26-0	95 38 44·0 85 48 56·2 16• 17 46·7 119 13 26·0	93 39,47 85 49 55 81 17 49 119 13 29			57 218-6 56 767-6 41 864-5 43 956-1	
	This quadrilateral is resolved by drawing paralells to the apposite sides through the Sta station, by which the two following triangles are obtained	alells to the Bp	posite sides thn	ough the 9th .	tation, by whi	ch the two fal	lowing triangl	es are obtained
	Weispent,			161 17 49 39 56 11 85 49 55	9 943 059 9 734 600 0 001 150	4 586 055 4 357 596 4 081 846	26 817-6 22 782-9 41 864-5	The difference of this side & 13-4-168,767-6 is the datum of the following triangle.
	Masterne statem. Intersection of the line 13-11,			0.31.18 85.49.55 93.39.47	7 859 968 9 996 850 0 000 840	2 6/15 455 4 648 659 4 648 309	401-0 45 958 1 45 965 4	
<u> </u>	'	From these the unknown sides of the quadrilateral are concluded to be as above given	nf the quadril	ateral are con	cluded to be as	above given.		
	G Tank, 6. Nalopeul, 9. Mesérana stauco,	26 35 04-4 114 18 47 0 35 08 06-2	26 35 00 2 118 21 42:2 55 03 06 2 179 59 48:6 Error, 11:4					
1 2	this triangle there are given (wo sides and times angles, lostend of correcting them for found by using the two sides, and each of the three angles. This gives three results, Mean,	ngles, instead e	ad of correcting them for This gives three results, Mean,	them for the differ results, 82 313 7 707 9 707 9 Mean, 83 309 8	the difference of thorsame 82 S13 7 using the angle, 707-4 you gas 309 8	. snm from 180. ngle, 6		The distance of the stations 6.9 is
<u> </u>	11 Bandrog-Crampity 12 Bandrog-Crampity 13 Bandrog-Crampity 15 Bandrog-Crampity 15 Bandrog-Crampity 16 Ban	198 97 97 87 87 198 97	85 33 41-0 155 01 45 7 46 0+ 55 3 84 10 19 8 179 59 47 9 Error, 12 2	25 25 25 25 25 25 25 25 25 25 25 25 25 2			57 219 7 58 653-4 82 909 8 48 992 7	

This quadrilleem is resolved by drawing paralies to the opposite aides through the that station, by which the 2 following triangles are distanced.

	Names of Stations.	Observed Angles.	dugles Rode.	Angles for Calculation,	Lorente	Lagertihans of Sides.	States in Part.	- Zemerke.
= □	6 Tank. 15 Medicy Dun. Intersection of the side 15%.	-	 •.	68 04 78 49 40 78 10 23	9 850 des 9 860 191 0 000 250	4 684 984 4 *88 794 4 . 3. 815	2	
- =	Mistrane station, in the live 13-11,			84 10 50 84 10 45 89 56 47	8 560 548 9 987 780 0 000 880	4 579 781 8 183 551 4 573 131	27 210-7 14 23-4 27 24-27	
		The values	16 17 19	des are then a 2,514.5 43 210.6 213.7	s follows r 964-4 958 i 962-7			
	i		Mrss.	57 F. 18.18	43,961-7			
#=# _	19 Bandwy Den, 20 11 Bandwy Jougus, 13 Bandwy fort,	61 34 17 9 61 14 55 U 57 10 10 7	61 5 06 6 57 10 40-1 190 00 14-9 Error, 14-9	51 14 15 57 10 14 14 57 10 14	9 944 196 9 948 889 0 075 518	4 590 440 4 599 1.48 4 570 744	28 945-7 28 887-7 27 8 174	
-22	21 13 Monthrop Journment 2 13 Monthrop Design	67 26 57-5 46 16 14-9 46 17 23 7	67 27 01-4 66 16 14-8 46 16 56-5 190 00 14-7 Brrer, 14-7	67 26 36 66 16 36 46 16 34	9 906 486 9 961 634 0 141 014	4 678 388 4 677 913 4 570 744	\$7.872	
. 222	15. Barter's fact. 29. 19. Barter's Dist. 14. Bland of James	75 08 16:3 76 80 80 76 80 80	75 03 21.2 28 36 17.2 76 30 30 179 58 36.4 Error, 01.6	25 28 28 28 28 28 28 28 28 28 28 28 28 28	9 955 067 8 690 128 9 012 464	24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	20 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
2222	18 Backer Corr. 11 Backery - Course, 19 Backery - Druger, 14 Backery - Tourser,	132 18 26-9 61 14 55 90 10 20-4 76 20 20	132 14 10-2 61 15 08-6 90 10 17-3 76 90 90 339 39 86-1 Error, 03-9	132 14 11 61 15 10 90 10 16 74 20 21			2000 2000 2000 2000	

This quedilateral is resolved by drawing parallels to the opposite aides through the I3th antion, by ubigh the R following tringles are obtained.

Name of Mations.	Observed Angele.	Angles Redu-	Angles for Calculation.	Logarithmia Sinca.	Legarithms of hider.	Sides in Feet.	Romerte.
1) Handan-Temphing 5 to refer the lime 19 H.		- 0	81 15 10 88 34 31 90 10 19	9 679 716 9 679 716 0 000 008	4 533 334 4 270 173 4 590 460	34 143-9 18 628.5 39 946-7	
to the selection of the			19 29 21 90 10 18 76 90 21	9 367 F48 3 949 998 0 012 463	\$ 619 535 4 281 710 4 269 549	44 62 2 19 199-3 18 588 7	
From these the 2 remaining sides of the quadrilateral as given above are easily deduced. Thus, 4.48.2.9.84.15.7. 94,45.5.1	espie Bulgiema	of the quadrillar	Averal as given 4.462 9.84,45	sbove are casily	deduced, Ti	4 m 4	
14 Bhartes Joursey 13 Bto trajt Dan, 2-6 Fines, 8 Limit.	74 54 91 9 159 47 52 1 85 18 48 1 66 19 05 6	74 34 31 3 133 47 49 3 85 48 21 5 66 19 27 0 360 db 09 1 Error, 00 1	24 24 25 132 47 44 55 18 19 66 19 25			38 807.4 38 683.9 71 084:1 90 450-0	
This quadribateral is resolved vy drawing parallels to the opposite side through the 19th assion. by which the & following trenzles are obtained.	parallels to the	opposite side t	hrough the 19	th eration. by w	lich the & folk	owing triengles a	re obtained.
13 Bo to ag Dung 6 1 to the contrast of the line 8 6,			28 22 16 55 18 19 66 19 55	9 676 839 9 998 540 9 038 196	4 485 543 4 805 245 4 768 519	30 446-9 63 862-4 58 663 9	٠
14 Protest Junuari 18 Blacker Dien. 11 verven of the side 814,			74 54 29 39 06 06 66 19 26	9 994 347 9 799 882 0 089 186	\$ 505 984 4 484 679 4 596 871	40 637.2 26 544.6 39 807.4	
From these the two remaining sides of the	emelning sides o	1.50,416°9	eral as given abov 84,567-6 85,662-4 99,450 0	944-initeral as given above are easily deduced. Thus, 40.637.9 80,446.9 81,094.1 99,450.0	dedured, T	hus	
15 Patration. 25 9 Bhairs-Dun, 8 Tymis	\$4 55 558 109 07 49-4 19 56 07-5	50 35 51-4 109 07 46-4 19 56 07-5.	50 55 55 5 109 07 55 5			88 391-4 107 568 3	

In this triangle them non-nion giving, impost of correcting the angles for the difference of the wan from 180. Like conlect as in the case of the 18th. These results are detailed as follows: 15 107,563-5 8 575-8 18 566-0 Using the angle,

						The Callet	E. 000° 101			1		
180 54 315 160 64 813 160	Numer of Stati	Henn.	Observed Angles.	-	ce Reda			Sec Logar	tibens of	Sides to		emerks.
Charmood Argin Rada	16 Bhadraj Journer. 15 Batrid fort,			200	54 54.5 07 256	130 54 55 4 07 29				107 570 90 430 19 130		fault r PES & PES re
Color Colo	this triangle there are two alder results are obtained as follows	gres, instead o	f correcting th	of the s	4 1	ifference of the angle,	the sum from 14 107 9 15 15 107 107 109 107 107 107 107 107 107 107 107 107 107	,570 4 ,570 4 8	resolved	at it se	40 se se se se se se se se se se se se se	
State Stat	Names of Stations.		l	Angles f		ms of		Logurtikmi Safer.	of Stdee	ta Feet.	Logarithms of infercepted Sides.	Natural Numbers.
13 22 22 1 108 16 44.5 108 06 46 730 00 00 107 564.9 107 564.9 109 10 449 109 10 107 564.9 109 11 Q4*4	6 Treek. Frank. National Analogous. Maintenage station.	56 21 54 5 158 02 43 5 118 16 47 119 13 26		55 02 1 18 21 4 18 21 4 18 21 4 18 21 4 18 21 4	-2835	22533	9 886 016 9 866 016 9 966 446 9 085 206	4 851 7 4 621 9 1 6 613 0 1 5 643 0	±8.±£8.	068-8 716-9 864-5 961-7	4 539 299 4 618 127 4 369 298 3 798 288 4 063 065	34 0643 41 507 5 38 751 8 5 349 1
15 22 227 15 22 224 15 22 24		1.80 96 901	# 88 8 8 8	8 8	<u>F</u>				101	964-9		107 364-9
4 Tradeport 109 11 Qt/4 109 11	15 Betref Sett, 8 Thail; 17 Chandpier,	25 48 58 58 58 58 58 58 58 58 58 58 58 58 58		82.82	202		5;164, 9 965 602 9 877 890 0 065 049	5 031 66 5 031 66	886	017-0 203-3 568-8	,	
	6. Nadapanel 18 Beneficial Dina. 19 Beneficial	109 11 94.4		==5	±28		Cosines. 9 914 090 9 906 230	4 819 96 4 824 4		418:3 011:0 767:4	4 758 656 4 721 217	54 784-3 58 698-0 107 418-3

1	Name of Steleott.	Observed Angles	Angles Redu-	Angles for Calculation	Same of	Costmet.	Logarithms of Sides in Feet.	Sides in Per	intercepted Mar.	7 K
	19 Bhather Ditt. 20 (7 Chantonia. 20 Un Chantonia.		-	151 45 28 15 0 18 15 19 18		998 998 6 9 994 488	5 091 008 5 097 486	945 57740 107 4124 195 15148	5 006 121 5 015 546	191 938 103 644 775 577
	15 Berret Port, 15 18 19 19 19 19 19 19 19	55 25 25 25 25 25 25 25 25 25 25 25 25 2	6 05 19 154 53 58-8 146 43 18-6	\$1 \$1 \$1 64 \$20 \$1 64 \$20 \$1		9 973 846 9 973 848 9 990 081	444 655 655 645 645 645 645 645 645 645	38 946 7 45 961 7 46 258 0 197 446-0	4 588 023 4 618 696 4 673 590	39 729-0 41 556-2 47 161-8 197 446-0
- 2	The side 16 70 is early calculated by remarking that the figure divides itself into 2 triangles in each of which one angle is common, and therefore that at 10. Sub-tended by stations 15-9 may be concluded to be 12 14 13 and that common to both transfers as 19 02 20.	by remarking	that the figure of be 12 14 13 as	divides itself itsended the common	to S triangles in	n each of whis	h one sagte f	demmen, w	id therefore the	H at 10. Su
- ~==-	13 Barbett Gert, 992 [10 Tertendla, 17 C'Ambagin's,	-80 GE LE1	117 25 08-5 177 25 22-1 177 26 22-1	117 86 22-1				985 595 96 905.9 197 446.0		
-	1	segle so obture	9 14	La thus the base is equal to the entry. V. S. (180 — Contained anely). V. S. (180 — Contained anely). Corine is this case may be formed anely. S. S. S. S. S. S. T. S. T. S. S. S. S. S. S. S. S. S. S. S. S. S.	rie). red to foliosi red to foliosi red to foliosi d 105:3 d 4646 Ar. 1766	4 8				
2	8 Tenk, 6 Tuk, 4 Neigent, 10 Seriente.	22 M	48°8 156 02 14°5 166 14 56	5 156 02 14 5 156 02 14 5 166 14 56 17 14 16	5.50 5.50 5.50 5.50 5.50 5.50 5.50 5.50	8 998 195 8 998 195 8 990 044	4 451 768 4 736 111 4 8 18 167	71 0654 71 65 7149 71 65 0110	4 888 781 4 789 906 4 795 099	52 617-4 53 617-4 66 690-9 183 197-1

17 Chanded 18 18 18 18 18 18 18 1		Names of Stations.	Observed Angles.	Angles Redu-	Angles for Calculation.	Sums of Angles.	Corinae.	Logarithms of Sides.	Sides in Feet.	Sides in Foct. of interesplad Sides.	Natural Numbers.
This triangle affords: -3d 1, we of the dirtumer Champin-Sarkanda, the circa main by the proportionally of the since of angles to the dirtumer Champin-Sarkanda, the circa main and the larger trianguistion proceeds. They are 2517 2516 2517 2518 2517 2518 2517 2518 2518 2518 2518 2518 2518 2518 2518	3	17 Chandpde, 8 Tinh, 10 Serkanda,	1		54 13 45 91 50 01 35 56 16		Sines. 0 090 789 9 799 778	5 962 758 5 352 319	180 187		
Mean, 725-688 atton, 70 48 06.3 70 48 06.3 10 25.3 10 10 29		This triangle is resolved by o	calculating the	angles at the builded distance C	ine Arct, and the Sandpir-Surkant By the 30th 32d	n as usual by fe, the cide fi Feet. 282 577 -395 -573	y the proportions which the	onality of the s. larger triangul	ines of angles Atlon preced	to the opposite	1
at follow are secast to fix the distances of some of the intermediate stations, required also in the solution of the great trial along. 70 48 004 3 70 48 003 70 48 00 105 3 107 10 20 0 10 10 10 10 10 10 10 10 10 10 10 10					Mean,	325-588					
10 48 06 2 70 48 06 2 70 48 06 8 547 104 4 584 102 38 547 7 1		The triannetes that follow	are meant to f	Ir the distances	af some of the	intermediate	stations, requ	ired also in the	solution of	the great triang	Ē
Sharinan		3 Bandruj. Die new einton, 18 Bantet Bort, 1. i Bandruj. Die od station,	5.		70 48 06 2 04 25 107 10 29		9 975 149 8 547 914 0 019 811	4 584 102 3 156 867 4 589 142	28 579-7 1 458-0 28 687-7		
This triangle is resolved as Lee and Chess This triangle is resolved as Lee and Chess Y. S. 3 50.71. Log. 7 231 89 Side, 13 10.71. Log. 7 231 89 Garcetton, 109 8473 Ar.Ca. 4 903 18 Correcton, - 74 0 389 99 109 844.9 63 05 00 68 65 00 68 95 00 9 9940 300 63 05 00 68 95 00 68 95 00 9 9940 48 9 994 18 10 0 240 640 9 9040 48	1	Names of Blant	fouc.	Olverved Angles.					St. de		i i
This triangle is resolved as bee seed then: V. S. Salo-1. V. S. Salo-2. V. S. Salo-2. V. S. Salo-2. V. S. Salo-3. V. S. Salo-3. V. S. Salo-3. V. S. Salo-3. V. S. Salo-3. V. S. Salo-3. V. S. Salo-3. V. S. Salo-3. V. S. Salo-3. V. S. Salo-3. V. S. Salo-3. V. S. Salo-3. V. S. Salo-3. V. S. Salo-3. V. Salo-3. V. S. Salo-3. V. S. Salo-3. V. S. Salo-3. V. S. Salo-3. V. S. Salo-3. V. Salo-3.		S Shadraj Diet new station, Bandraj-Diet nië station, O Burkende,				176 39 3			107 419 108 844 1 435	200	
Correction, — \$4 0 505 09 106 544:9 62 55 00 00 63 55 07 63 55 00 8 996 446 5 251 315 179 9 18 10 0 540 548 5 03 187 189				Side,	V. S. S 20-2 V. S. S 20-2 1S 10 107 41 1S s. 1 45	lyed as keep 18.5 Log	7 231 69 5 031 05 5 156 87				
63 05 00 68 05 01 68 05 00 69 840 308 6 251 315 179 65 35 00 8 996 414 5 577 357 189 189 6 35 180 180 180 180 180 180 180 180 180 180				Correct	114		385				
		8 Tiesti, 5 Beirdt fort, Chier		I	52	82 88 98 98 15 10 10 10 10 10 10 10 10 10 10 10 10 10	 		285	*0*	

The third socie in this triumels was not observed, but the distance concluded is checked by modifier triangle in the targe sector.

Plump of Accions,	Angles.	de to Confre.	Angles & Calculations.	Legarithmic Mass.	Logurahms of Sides.	Sides in e'nd.	Remerks.
a. Clari 88 16 Rayuri fort, 10 Serbands,		82 11 871				127 446 0 297 540 0 170 339 4	
	This trie	This triabelb is tendined as the And and 30.	# the 254 #	nd 38.			
	Side, 15	V. S. 4 42 01 15 5. FV 255 4 15 10 1er 446 0	Log. 1 526 "28 Log. 8 23 315 Log. 5 105 326	218 315 315			
4	Ben of sides,	S87 T85	Ar.Co. 4 526 097	760			
20	Certectide.	- 245.5	997 986 #	14			
	Bide, 3.	M W7 540					
19 Bladby Dan, pew vignou. 14, Bladby Dan old stating.	31 34 40-61	2 24 65	31 24 45			182 8510 185 151-3 1 456-0	
This triangle is resolved as follows: Franglise werter b. let fall a perpendicular sactise known sides 1917 saccting it is a. Then side, 17 b = 5,4890 5 156 507 Akss 17 b. 3 156 897	T. S. fet fall p. 17 5 m 1	Tels triangle le preobred as follows: Il a perpendicular an. the known sid = 1 485°0 S 156 987 Alsa	olves as follows:	ri; sides 19-17 mee	meeting it in a. 9 156 967		
XCaX	X Cm Z 13 31 34 45	262 056 b 61		XSine 31 34 49 9 719 076	713 076		
îs canal (o i 3 x == 12202.) Oubleact if from 19 17 125 151-9	0.13 x = 1229		\$ 037 259	- H	2 575 949 - Tang.	Pang.	
Respuilos, i	Remains, 17 x = 123 928-8	12		60	5 093 144 - Rad.	*	
Febtra £led	d from L. Side	The tangest of its L. Cosine is 9 999 892 Februaried from L. Side, 17 at 17,9,988 6 6 693 144	The tangent of 30 51 in is 9 999 892.	-8 -2 -1	7 768 796		
	" "	Zad of the email infamentation	0 5 0e3 15	l ee			

Table of the Angles and Sides of the Great Triangulation.

	fion .		from ngula-	it may more.	339-4	e pil-	from,	
Remarks.	Mean of 3 results : small triangulation.		The distance of Bariet flag seaf from Surkends is by the small triangula- tion 127,416. By the plan of the	station, given with the upp-nodix, if may be seen that the pillar is 46 feet more.	=======================================	for the flag staff. This is for the pillar 170,286.	The distances are those of the station opposite which they are written from, the following one, and in the case of the last of it, from the first.	
Sides in Feet.	286 152 274 885 225 582		986 219 259 108 137 492		269 108 324 418 170 297	,	73 960 225 582 296 186 334 398	
Legarithms of tides op-	5 456 597 5 439 150 5 353 304		5 456 698 5 413 481 5 105 483		5 413 481 5 511 145 5 231 205			
Angles for Logarithmic Legarithms Calculation. Stass. Posts.	9 969 976 9 95£ 529 0 13\$ 317		9 999 692 9 956 675 0 351 352		0 100 000 9 997 664 9 717 724			
	68 56 25 63 41 46 47 21 50		88 43 29 64 49 51 26 26 39		52 35 30 95 56 14 31 28 15		42 54 35 195 29 06 63 41 28 57 55 11	
Observed Angles Reduced to Centre.	68 56 07 63 41 38 47 21 42	Shd. be 180 00 14 Error, 47	88 43 39 64 50 01 26 26 49	Shd. be 180 00 29 Error, 21	52 35 46 95 56 30 31 28 31	180 00 47	42 54 45 195 29 16 63 41 38 57 55 91	360 01 09 Shd. be 360 00 18
Names of Stations.	Chandpúr Math, 1 Surkanda pyramid, Belville pillas,	Shd. be	Bairta inner pillar, 2 Serkanda, Belville,	Shd. be	Ches' pyrawid, 3 Baird, Betville,		Ohár's. C'hambiur's. A'Surkonda, Betalle,	Shd. be
No.			61				4	

No.	Names of Stations.	Observed Angles Re- duced to Centre.		Logarificate Sies.	Angles for Logarithmic Lagarithms Calministion. Sees. poster.	Sides in Fract.	Remarks.
40	Bhadraj-Dán old station,	110 44 31 48 25 51 20 50 08	110 4 48 45 12 45 12 45 13 45 14 15 1	9 970 907 9 873 973 0 446 967	5 456 703 8 359 769 5 036 809	286 228 218 966 108 846	By the small triangulation.
	Chur, 6 Bhadrai, Beioille,	44 14 17 26 4' 09 37 05 13	44 14 04 98 40 56 37 05 00	0 156 396 9 994 994 9 780 300	6 216 769 6 511 159 5 296,465	918 964 394 456 197 909	The 3 values of this distance are 324 466 Mean, 448 yr4 435
1 ~	Chár', 7 Bstrille, Sur kenda,	57 55 21	54 35 09 57 55 15 67 29 38	9 998 045 0 084 404	5 478 577	296 196 207 562 324 435	With the cheerred maje and the given sides, the other angles are calculated.
<u> </u>	Chief.,	164 30 44	164 30 44			125 561 127 800 73 980	
<u> </u>	Jylec, 9 Chir. 8 hadraj,	73 55 48 75 41 41 30 48 27 179 59 81	73 55 46 75 41 44 30 82 30	0 017 819 9 986 383 9 708 856	5 200 465 5 200 099 5 2 017 688	197 ±00 198 572 104 146	
_ <u> </u>	Beiville. 10 Rhathrift,	50 04 55 68 17 17	30 04 40 68 17 14 61 37 58	9 884 764 9 908 039 0 046 557	4 6 300 000 6 5 383 363 7 5 366 769	170 568 241 746 228 968	
	Betoille, 11 Sur tenda,	70 54 58 47 48 33	70 54 48 47 48 28 60 16 44	9 858 757 9 888 757 0 057,016	5 489 196 77 5 363 440 5 456 667	241 791 7 286 196	

HINGLAYA MOUNTAINS.

<u> </u>		1 2		1			1	
Resert.		Mon of the 3d, and of the result of the small triengulation.					The several values of this distracts 24: 784 34: 786 34: 786 34: 786 34: 761)	
.s.	582 014 313	291 571 763	404	735 735	005 005 435	986 679 535	872 783 909	757
Sides in Feet.	125 582 198 014 225 313	170 291 176 571 283 763	1 \$7 492 22 5 410 175 699	197 492 -230 256 204 735	505 035 346 005 394 435	255	277 8 24.6 7 197 9	246 757 346 751 170 291
44.	583	422	368	28.2	1888	5 539 058 5 381 438 5 473 538	555	5 407 827 5 538 764 6 231 199
Legarithm of Stee op-	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 231 6 244 5 349	5 105 5 \$52 5 \$44	378 378 311	5 703 321 5 530 083 5 511 178	539	6 443 5 538 5 296	528
35		10 10 10			10 10 10	NJ 10 10		
	267 193 218	459 806 145	963 586 3826	44 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 2 2	253	860 818 520	187
Logarithat. Macs.	0 046 267 9 897 125 9 953 \$15	0 194 9 886 9 994	0 248 9 998 9 890	973 999 938	9 996 066 9 831 817 0 106 127	9 992 291 9 834 671 0 073 229	2004	9 850 187 0 981 124 0 326 448
3				000			000	
141	11 S	25 48 25 48 45 4	18 40 43 05 68 15	25 55 25 25 55 25 25 25 25 25 25 25 25 25 25 25 25 2	42 00	24 08 30 34 30 35	884	3.13
dayles per	255 255	48 39 80 45	50.24	58 58 58 40	4 4 4	79 14 43 06 57 39	82 25 82 25 83 55	25 06 19
7 3 9							33	
Observed to Control	28	39 50 36 44	43 (50 50 10	97 42 09 42 45 46	28	23	46 1
Angles Re-	52 04 04 54 55 51	\$ 8	94 43 06 50 58 16	32 12 04 88 59 20 58 49 54 180 01 18	24	79 14 17 43 06 39	55 76 91 39	45
		: ; :	<u> </u>		:::		: ; :	45 05 39 106 46 18
ğ		r Kanta,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Names of Stations.								
8	,	· S	a,					
ames	Kami da,	Kan	Kan	rii, da,		da,	1	
. ~	Kedar Kanta, 12 Surkanda, Chandpär,	Reder Kanta, Chir, Bairid,	Kedar Kanta, 14 Bairth, Surkands,	U.kalarå, 15 Surkanda, Beirdi,	Chár, 16 Bebille, Black E.	Surkanda, 17 Chür, Black E.,	Chur, 18 Black E.	Chur', 19 Bairút, a Black E.,
-	× 30	Noda 13 Chir Bair	M 4 2	2 S. E.	288	20 B		288
No.	-	-	-	-	-	-	-	-

L		10					
No.	o. Names of Stations.			Logarithmic Since	Logarithms of Sides opposite.	Sides in	Remarks.
· #	Ghar's Bhadraj, The Cone or S. No. 35,	65 52 15 80 52 22	65 59 20 80 59 17 33 15 99	9 960 298 9 994 464 0 260 917	5 517 680 5 551 846 5 296 465	356 325	
£	Char, 20 Barán, The Cone (S) No. 33,	57 31 24 94 00 18	57 31 21 94 00 15 28 28 24	9 926 138. 9 998 938 0 391 703	5 479 032 5 551 833 5 231 193	35 170	
×	Chár, 110 07 30 Betrille, 36 49 The Cone (5) No. 35,	20 54	110 07 46 36 49 12 33 03 01	9 979 697 9 777 646 0 263 319	5 747 067 5 559 086 5 511 128	558 557 358 522 324 435	The three values of this distance are 356 395) Mean, 313 S 956 967
3.	Chúr, 115 32 50 Belvelle, 32 02 07 L. No. 40,	15 32 50 1 32 02 07	115 39 43 39 02 00 32 25 19	9 724 624 9 724 624 0 770 714	5 737 166 5 506 466 5 511 128	545 968 320 971 324 435	
8	Chit', 32 Sertenda, L. No. 40,	60 57 44 63 11 17	50 57 37 63 11 10 55 51 12	9 941 652 9 950 597 0 082 178	5 497 368 5 506 313 5 473 538	314	
2		62 57 09 85 07 53	62 56 58 85 07 49 31 55 13	9 949 685 9 998 430 0 276 759	5 487 636 5 506 381 5 231 192	286 837 320 908 170 991	The three values of this distance are 320 971 Mean, 858 990 919
4 -	Chemipals, Surhenda, L. No. 40,	70 27 05 66 59 42	70 27 00 66 59 37 42 33 24	9 974 213 9 964 006 0 169 848	5 497 365 5 487 148 5 353 304	314 315 307 014 225 582	
150	Ghir's 35 Black E., Wharts iort,	77 09 19	77 09 15 24 10 14 78 40 30	9 588 909 9 51 2 2 05 0 008 540	5 536 459 5 159 672 5 538 927	343 921 144 435 345 881	

8	Names of Stations.	Angles Ro-	factor ye	Logaribaic Sau:	Logarithmic Logarithms Sinas: posite.	Sides in Feet.	Romer let.
1 8	Clark, 66 Great B., Wharts fort,	78 34 30	78 94 06 24 31 94 77 04 99	9 991 040 9 618 115 0 011 146	6 538 519 5 159 594 5 530 333	340 815 144 409 339 104	
2	Chair B.	77 56 16 76 56 60	25 GB 30 76 54 57	9 990 302 9 678 333 0 011 424	5 521 257 5 159 286 5 519 531	332 091 144 304 330 774	
8	Chart, 38 The Code, Whartis fort,	64 43 39 41 22 24	64 45 35 23 54 05 91 22 30	9 956 308 9 607 630 0 000 185	5 508 340 5 159 677 5 551 982	372 366 144 437 366 387	
3	E. Chir. Wharts fort,	39 18 14 93 59 36	21 41 56 59 18 11 93 89 53	9-652-538 9-934-437 0-001-058	5 159 983 5 441 881 5 806 386	144 538 276 618 320 912	The several values of this distance are 144 435 400 Mean, 204 141 425 437 638
8	40 Bestelle, 187 03 07 No. 50 Railerg, 28 06 28	127 03 07 28 06 28	127 03 00 28 06 21 24 50 40	9 900 063 9 673 115 0 376 589	5 789 780 5 560 892 5 511 128	616 283 363 774 324 435	
7		74 26 48 78 14 47	74 26 43 78 14 42 27 18 34	9 983 795 9 990 795 0 338 380	5 553 367 5 560 367 5 231 192	357 576 363 366 170 291	
\$	Surkmele,	92 39 56 76 12 51	62 59 51 76 12 46 40 47 24	9 940 871 9 987 308 0 184 895	6 525 802 6 535 304	307 659 335 358 225 582	
3	Batrille, 45 Wharth, No. 46,	27 23 08 95 36 16	95 36 07 57 00 56	9 662 698 9 997 921 0 076 334	5 409 706 5 744 929 5 670 674	256 866 555 813 468 462	,

HIMALAYA MOUNTAINS.

1:		Observed	Angles for	Logarthmic	Angles for Logardianic Logartibane	五 美元	Beert
8	Manes of Statemen.	Centre.	Celculution.	ž	posite.	Per.	
1	Belouis, 28 55 43 44 Surkende, 126 40 29 No. 46,	28 55 43 26 40 28	28 55 37 126 40 16 24 23 58	9 684 671 9 904 216 0 383 949	6 525 187 6 744 832 5 456 667	336 110 645 690 986 198	
. \$	Chandpir,	67 52 50 68 41 38	67 52 45 68 41 33 43 25 43	9 966 795 9 969 950 0 162 761	5 482 860 5 485 315 5 353 304	303 900 304 714 215 562	-
\$	Beir de,	87 40 04 67 33 23	87 40 01 67 33 20 14 46 39	9 999 640 9 965 789 0 377 697	5 482 810 5 448 959 5 105 443	303 956 281 164 127 492	
47	Bairái, 47 Surtonda, a No. 2,	87 16 22 67 48 26	87 26 29 67 48 23 21 45 08	9 909 567 9 966 570 0 378 102	6 483 159 6 450 155 6 105 483	304 198 281 939 127 492	
1	Chandpler, Surkenda, 37 Ket-Gurk peak,	49 96 42 01	118 49 21 37 41 56 23 28 43	9 948 562 9 786 405 0 399 673	5 539 382 5 353 304 5 353 304	496 065 346 244 226 582	
\$	Chandpier, 49 Kedar Kents, Kel-Gerk peak,	54 56 31 90 13 34	54 56 26 90 12 29 84 11 04	9 913 049 6 9 999 997 8 0 843 025 5	5 452 770 5 539 718 5 296 696	283 642 346 519 198 014	
8	Conf. 50 Sur hande, Primidel peak hither range,	86 44 26 40 38 07	46 38 01 40 37 39	9 864 620 9 813 742 0 111 790	5 599 070 5 299 070 5 473 838	380 423 250 656 297 635	
26	S1 31 37 37 31 37 30 00 81 Whentile peak littler range,	31 31 37 117 50 00	31 31 36 117 49 56 30 38 26	9 946 606 0 898 728	5 170 781 5 398 976 6 159 643	. 148 177 250 597 144 425	
- 4	Chie', Sicher range,	90 30 04 40 04 \$5	90 99 58 40 04 19 49 25 43	9 900 983 9 806 717 0 319 417	5 592 938 5 401 672 6 473 500	391 696 259 188 297 535	

E		Observed				-	
No.	Names of Stations.	4	Angles for Calculation.	Angles for Logarithmic Logarithms Calculation. Sines. posite.	Logarithms of Sides op- posite.	Sides in Feet.	Remarks.
55	### 120 43 55 Chair, 29 46 00 Feak a, hither range,	20 43 55 29 46 00	120 43 54 29 45 59 29 30 08	9 934 281 9 695 888 0 307 631	5 401 554 5 163 161 5 159 642	252 089 145 600 144 425	
54	Bairál, 54 Surkanda, H. left peak,	76 28 52 75 01 55	76 28 49 75 01 52 28 29 18	9 987 796 9 985 007 0 321 499	5 414 778 5 411 989 5 105 483	259 883 258 220 127 492	
35.	Bairál, 55 Chúr, H. left peak,	98 51 10 50 52 10	98 51 07 50 32 07 30 36 47	9 994 796 9 887 626 0 293 080	5 519 068 5 411 898 5 231 192	330 422 258 165 170 291	
56	56 Belville, 38 51 Helt peak,	57	103 07 49 38 51 25 38 00 47	9 988 495 9 797 529 0 210 531	5 710 154 5 519 188 5 511 178	513 044 330 512 324 435	
57		75 28 51 76 03 17	75 28 48 76 03 14 28 27 57	9 985 902 9 987 006 0 321 813	5 413 198 5 414 302 5 105 483	258 940 259 598 127 492	
80		99 16 38 50 20 23	99 16 35 60 20 20 30 23 06	9 994 283 9 886 391 0 296 004	5 521 479 5 413 587 5 231 192	332 261 259 171 170 291	
\$	Chifr, 102 56 10 59 64 56 H. middle peak,		102 55 02 39 04 48 37 59 11	9 988 839 9 799 620 0 210 790	6 710 757 6 521 538 5 511 128	513 756 332 306 324 435	
8	Bair ét, 60 Sur kenda, II. right poek,	75 45 27 75 57 17	75 45 94 75 57 14 28 17 21	9 986 440 9 986 817 0 324 293	5 416 216 5 416 593 5 105 483	260 746 260 971 127 492	
-6	Barrás. 61 Chiri- 11. right peak,	99 34 28 50 17 23	99 34 25 56 17 20 30 08 16	9 993 909 9 886 082 0 299 226	5 524 337 6 416 500 5 231 192	334 455 260 911 170 291	

ķt.									
Remarks.									
Sides In Frost.	515 361 834 567 324 435	525 814 429 450 -	240 596 429 345 297 595	240 598 81 731 204 735	537 541 415 110 324 435	256 375 415 061 207 559	256 468 66 481 204 735	538 116 447 065 324 435	542
I	ŗ.	25.00	0 240 6 420 8 297	2 240 8 81	8 415	5 256 2 415 8: 297	25.6		254 542
gariffen Sides o posite.	5 712 112 5 524 483 5 411 128	5 720 832 5 632 912 5 511 128	\$81 18 452 80 478 53	5 381 292 4 912 388 5 811 193	5 730 412, 537 541 5 618 163, 415 110 5 541 128, 324 435	5 408 875 256 375 5 618 112 415 061 5 473 538: 207 555	5 408 033 4 89€ 697 5 311 193	30 870 30 494 11 128	5 405 759 5
1,2	200	10 10 10	0 10 10	80 4 70	40 40 KB	40 40 40	24.0	200	4.00
Angles for Logarithmic Logurithms Calculation. Sines. of Sides op-	9 988 995 9 801 297 0 212 058	9 999 512 9 911 592 0 810 198	8 732 544 5 581 180 8 984 170 5 432 806 0 175 09685 478 538	9 96% 56% 9 513 678 0 087 517	9 999 619 9 887 363 0 219 672	9 787 712 9 996 949 0 147 625	9 645 136 9 256 900 0 956 704	9 999 969 5 730 876 9 899 607 5 630 494 0 219 759 5 511 128	9 767 232
Angles for Calculation.			39 41 47 105 29 33 141 50 40	I (92 25 14 6 60 20 35 8 7 05 10	87 49 67 8 96 47 01 9 45 23 02 0	125 34 05 9 40 27 19 9 83 58 35 0	23 54 9 31 27 9 04 39 0	35 48 37 9 101 (2 18 9
	. 55 E X	8 . 8	39 105 41	106	1228	96	# 0 m	35 S	35.4
S & S & E	- E 45	13		10	25			S 29	
Surfes Redunent to Centre.	102 53 39 15	87 17 54 40	3 <u>2</u> 41	136 07 10 106 07 09 19 02 48 19 02 49 54 60 04	92 25 25 50 29 48	37 50 03 96 47 07	10 27	90 24 05 52 31 88	85 48 4
Names of Mulions.	Chiri. Bakelle, 102 53 11, 102 53 02 Bakelle, 39 15 45 13 37 B. right peak, 37 51 32	62 Behalfe, 51 17 13 87 17 02 62 Behalfe, 54 40 16 71 40 15 C. 38 02 53	Chier				Uchalipi ú, 185 34 06 Swrkauda, 10 27 20		70 Suringeda. 101 02 21
Names of	Chir., 62 Bakulte, H. nght peak,	Chárs, Baloitle, C.	Chár Bar kasida, G.	Trhoderi 65 Serbandu, C. C.	Chu'r', 66 Belrille, G	Churry 67 Surhquada,	Uchaléná, 68 Serkanda, G.	Chur.	Gair's
. N. O.	g: .	- 8		- 100	- <u></u>	2 -	- 28 - -	<u>0</u>	<u> </u>

Remarks.									
Sides & Feet.	334 008 - 564 422 207 596-	610 743 56% 195 324 488	329 506 561 994 297 58#	500 124 7.58 994 297 585	604 256 758 777 ·	779 50v 7798 899 394 435	529 384 779 080 255 196	578 10P 578 10P 228 965	715 985 - 588 269 259 108
Logarithms of Sides op-	7 5 523 835 6 5 751 604 0, 5 473 538	4 5 785 858 0 5 749 854 6 5 511 128	5 517 863 # 749 732 \$ 473 538	5 699 122 5 880 215 5 473 538	5 781 201 5 880 114 5 296 465	5 891 821 5 909 477 5 511 128	5 723 770 5 891 582 5 456 567	944 876 5 854 603 7 852 247 5 763 004 6	5 854 902 5 769 576 5 413 481
Angles for Logarathmic Logarithms Cakalation. Sinds. ponts.	54 9 677 007 18 9 904 776 49 0 373 290	47 9 99# 164 54 9 980 160 20 0 278-566	9.60	9.780	18 9 745 173 59 9 845 986 34 0 739 663	18 9 984 579 42 9 99\$ 285 01 0 396 114	20 9 602 535 29 9 720 347 10 0.664 568	000	10 9 975 '699 14 9 890 373 15 0 465 782
Angles Re- Angles for duced to Calculation.	28 23 00 28 22 54 126 34 24 126 34 18 25 02 49	82 24 01 82 23 47 65 50 09 65 49 54 31 46 20	48 52 27 45 46 TO 18 127 16 12 24 55 03	5 18 23 25 11 2 39 142 52 25 13 41 14	7 24 33°47 18 3 05 135 42 59 40 29 34	201 74 49 18 201 81 31 42 25 41 01	32 23 36 20 44 148 53 29 12 30 30	51 118 15 41 15 48 22 05 16 22 15	33 108 39 20 57 50 58 44 20 01 55
	28.9	:	127	23 26 18	33 47 94 133 43 05	74 49	23 36 143 53	45.82.15	108 59
Names of Stations.	Chit., 25 23 00 80 Surkanda, 26 34 24 B middle peak, 126 34 24	Chúr', 81 Beinilie, B. right peak,	Chúr', 82 Surkanda B. right peak,	Chir, 83 Sarkada, A. Nag. or P. t.	Ctab.; 33 47 24 4. No. 3, or P. 131 43 05	Chúr. 85 Betrik. A. No 2.	Bobilles Surkabelles A. Wo. 2.	Bhadraj. Betvili: A. No. 1.	Beriale, 108 59 33 44 No. 1. No. 1.
No.	88	<u> </u>	83	2.	to	85	98	28	8

	1	1	1			1			1
Вени'кь.									
Sides in Fed.	204 098 230 503 225 582	203 683 94 048 204 735	227 729 88 985 204 735	25.1 622 84 365 204 735	22.3 02.9 82 010 204 735	240 506 222 954 225 312	280 859 119 819 145 813	240 759 125 240 225 313	111 231 111 231
Angles for Logarithmic Logarithms Calculation. Sines. posit:	5 309 839 5 362 677 5 353 304	5 308 951 4 973 348 5 311 193	5 357 419 4 949 318 5 311 193	5 399 020 4 926 162 5 311 193	5 859 891 4 913 869 5 311 193	5 348 214 5 348 214 5 365-786	5 363 846 5 078 954 5 852 786	5 381 582 5 097 745 5 352 786	1
Logarithmic Sines.	9 908 223 9 956 061 0 053 312	9 987 034 9 651 418	9 999 328 9 591 227 0 C46 898	9 962 380 9 489 522 0 125 447	9 997 184 9 551 162 0 051 514	9 925 894 9 923 983 0 071 445	9 989 314 9 701 502 0 021 136	9 995 034 9 711 197 0 033 762	9 990 043 5 360 191 9 676 078 5 046 226 0 017 362 5 352 786
	53 09 13 64 39 32 62 31 16	76 C3 48 26 37 29 77 18 44	22 57 49 63 50 58	113 30 19 17 58 49 48 30 52	96 31 05 20 50 25 62 38 30	64 53 39 57 04 47 58 03 42	97 20 51 90 25 30 72 13 40	81 21 06 30 56 57 67 41 88	77 46 41 28 18 56 73 54 24
Observed Angles Re- cheed to Contre.	55 00 16 64 39 35	76 03 49 28 37 30	93 11 14 27 57 50	113 SO 20 17 58 5U	95 65 08 96 31 04	61 53 36 67.04 51	77 20 53 30 25 82	81 21 08 30 66 59	77 46 43 28 18 58
Namor of Stations.	Ketter Kantu, E9 Surkanda.	Uchalárá. 90 Surkendu,	Urhalárú, 91 Ser kmala, Q. No. 8. right peak,	C. halai ii, 1118 50 20 20 Sork ords C. L.	Ushalka'i. 93 Sin kandu. C. 2.	Ceder Amla,	Geder Konla, Grant R. or Bender proce.	Ectar Manda, 96 Seriemda, White E.	Kedar Kanta, 97 Surkayala, Low E
No.	Ġ.	8	- 5	- 55	2 566	1 S	450	电板型	× 5 7

Remarks.									
Sides & Feet.	334 008 - 564 422 207 596-	610 743 56% 195 324 488	329 506 561 994 297 58#	500 124 7.58 994 297 585	604 256 758 777 ·	779 50v 7798 899 394 435	529 384 779 080 255 196	578 10P 578 10P 228 965	715 985 - 588 269 259 108
Logarithms of Sides op-	7 5 523 835 6 5 751 604 0, 5 473 538	4 5 785 858 0 5 749 854 6 5 511 128	5 517 863 # 749 732 \$ 473 538	5 699 122 5 880 215 5 473 538	5 781 201 5 880 114 5 296 465	5 891 821 5 909 477 5 511 128	5 723 770 5 891 582 5 456 567	944 876 5 854 603 7 852 247 5 763 004 6	5 854 902 5 769 576 5 413 481
Angles for Logarathmic Logarithms Cakalation. Sinds. ponts.	54 9 677 007 18 9 904 776 49 0 373 290	47 9 99# 164 54 9 980 160 20 0 278-566	9.60	9.780	18 9 745 173 59 9 845 986 34 0 739 663	18 9 984 579 42 9 99\$ 285 01 0 396 114	20 9 602 535 29 9 720 347 10 0.664 568	000	10 9 975 '699 14 9 890 373 15 0 465 782
Angles Re- Angles for duced to Calculation.	28 23 00 28 22 54 126 34 24 126 34 18 25 02 49	82 24 01 82 23 47 65 50 09 65 49 54 31 46 20	48 52 27 45 46 TO 18 127 16 12 24 55 03	5 18 23 25 11 2 39 142 52 25 13 41 14	7 24 33°47 18 3 05 135 42 59 40 29 34	201 74 49 18 201 81 31 42 25 41 01	32 23 36 20 44 148 53 29 12 30 30	51 118 15 41 15 48 22 05 16 22 15	33 108 39 20 57 50 58 44 20 01 55
	28.9	:	127	23 26 18	33 47 94 133 43 05	74 49	23 36 143 53	45.82.15	108 59
Names of Stations.	Chit., 25 23 00 80 Surkanda, 26 34 24 B middle peak, 126 34 24	Chúr', 81 Beinilie, B. right peak,	Chúr', 82 Surkanda B. right peak,	Chir, 83 Sarkada, A. Nag. or P. t.	Ctab.; 33 47 24 4. No. 3, or P. 131 43 05	Chúr. 85 Betrik. A. No 2.	Bobilles Surkabelles A. Wo. 2.	Bhadraj. Betvili: A. No. 1.	Beriale, 108 59 33 44 No. 1. No. 1.
No.	88	<u> </u>	83	2.	to	85	98	28	8

·				is triangle a the 51.					
Remarks.				The distance from which this triangle is calculated is taken from the 51.	Mean of 109 & 110.	,			
					Men				
Sides in Feet.	228 183 282 728 111 484	526 897	56 671 11 634 44 425	142 330 56 716 148 177	476	971 556 698	144 099 148 664 56 698	148 527 155 480 56 698	146 233 153 975 56 698
180	228 183 282 728 111 484	226 290 111	56 671 111 634 144 415	142 330 56 726 148 177	142 145 56	141 971 145 596 56 698	144 148 56	148 155 56	
8	900 S	5 355 118 5 463 740 5 047 345	368 795 642	295 781 781	5 154 367 5 102 702 4 753 568	162 210 163 061 763 568	662 207 568	806 676 568	5 165 043 5 187 463 4 753 568
Observed Angles for Logarithms Logarithms of Sides op- centre. Calculation. Since. posite.	5 358 282 5 451 009 5 047 345	5 355 118 5 463 740 5 047 345	4 758 362 5 047 795 5 159 642	5 153 4 753 5 170	5 154 5 102 4 753		5 158 669 5 172 207 4 753 568	171 191 753	5 165 043 5 187 463 4 753 568
27.7		5 5 5	4 2 2		2 - E	A 20 80 A 40 44			44-
ithm er.	6 70 6 43 6 23	968 374 448-021	03 8	980 588 580 913 901 926	986 706 995 131 414 093	5 124 5 975 3 518	3 567 7 112 1 527	979 200 999 070 439 038	6 964
S.	9 886 706 9 979 438 0-424-239	9 968 374 0 448 021	9 556 508 9 848 841 0 089 912	9 980 588 9 580 913 0 001 926	9 986 706 9 995 131 0 414 093	9 985 124 9 995 975 0 413 518	9 983 9 997 0 421	9 979 9 999 0 439	9 976 964 9 999 374 0 434 511
Angles for Logariths Calculation. Since.									
in the state of th	60 23 17. 107 29 41 22 07 02	31 01 36 06 752 53	58 5 50 71	983	75 53 44 81 26 10 22 40 06	75 05 20 82 12 40 22 42 00	74 20 14 83 24 00 22 15 46	72 24 30 86 15 10 21 20 20	30 10 55 25 34 25
Cate	。ឧទ្ធ	47 31 111 36 90 752	20 58 27 - 44 50 111 114 11 21	222	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7.5	22 22	72 86 21	71 86
6 6 Red	1.9 43	03	1	8 0	53 44 26 10	8.5	81.	85	71 30 10 86 55 25
Observed Ingles Red duced to Centre.	50 23 19 107 29 43	31	44 50 19 14 11 22	72 59 84 36	53	75 6 5 82 12	74 20 14 83 24 00	72 24 86 15	30
24	10.	4 =			81	'			
Names of Stations.	Surkanda, 50 23 15 107 Chambra Badoni, 107 29 43	Surkanda	Chár', 109 IV hartá fort, Tángrá penk,	Il hartá fort,	Whartá fort, a hither range,	Whatti fort, Tingra peak, 5. bither range,	IF harts fort, 113 Tungru peak, c. hither range,	IV nartú fort, 114 Túngrú pesk,	Wharis fort, 115 Tingrs peak;
of Si	duné,	daní,	1	pk. h	ir rass	1.0	T Re T		1
атез	da, a B	tandadra Bu	fort	í fort rdal. i peal	fort pea	fort	" for bithe	i pes	i for
	Surkan Chandr D:	Surkan Chandr U.	Chúr'. IVharta Tángru	II harti dor Py Tüngrü	Wharti Tüngri	Wharte Túngri	Fhart Túngr	Tungr	Whart Timer
No.	6	80	601	.2	111	112	113	114	115

	4								
Nan	ies of	Names of Stations.	Observed Angles Red aucod to Centre.	Angles for Calculation.	Logarithmic Sines.	Observed Angles Re- Angles for Logarithmic Logarithms dweed to Calculation. Sines. Powie.	Sides ja Feet.	Konarke,	
Wharts Tungrá	fort, peak,	Wharts fort, 116 Tüngrü peak,	89 20 15	69 33 30 89 20 15 21 06 15	9 971 753 9 999 971 0 443 690	9 971 753 5 168 941 147 550 9 999 971 6 197 159 157 455 0 443 620 4 753 568 56 698	147 550 157 455 56 698		
Wharts Tüngri	fort, pork.	117 Tingris penk. 97 53 50	67 45 30 91 53 50	67 45 30 91 53 50 90 20 40	9 966 421 9 999 762 0 458 841	5 178 830 5 212 171 4 753 668	150 949 162 993 56 698		
Whartii Tungrii	fort, peak,	Whartú feet, 118 Tungrú peak,	66 34 11 95 01 25	96 34 11 95 01 25 18#24 24	000	962 627 5 216 737 998 328 5 252 438 500 542 4 753 568	164 717 178 705 56 698		
Wharti Thegra Western	fort,	Whatte fort, 119 The Table The Table The Table The Table The Table	119 42 37 53 14 27	118 49 37 55-14 27 14.03.56	9 964 95 9 903 72 0 614 85	5 333 37 5 272 14 4 753 57	215 460 187 130 56 698		
Wheel Tingra	fort, peak, No. 8,	120 Tingris peak. 40 30 24	40 30 24	125 57 07 40 20 24 13 42 29	9 808 92 9 811 12 0 625 29	5 287 08 5 189 98 4 753 57	193 680 154 875 56 698		
When Tingra Black	fort, ryank,	W. Land Got, 197 37 56 127 37 56 127 37 56 121 Thought Thought No. 9, 59 50 13 13 37 37 39 39 39 39 39 3	197 37 56 39 08 57	127 37 56 39 08 57 13 13 07	9 898 69 9 800 27 0 640 80	5 293 06 5 194 64 4 753 87	196 370 156 550 56 698	-	

Snowy Peaks—with Data.

. 1	_ 1	_ 1	m 1				as			e i	40
Hetghi above the Sea.	21,534	20,129	21,778	19,732	16,857	20,765	19,352	19,321	20,717	20,356	20,508
Diff. of Level in Feet.	7,742	5,087	7,631	9,590	2,715	6,623	6,823	6,792	8,218	7,527	7,979
Log.Diff. of Level.	3 888 83	3 777 11	3 882 57	3 747 40	3 433 78	3 821 05	3 833 98	3 832 00	\$ 914 79	3 893 57	3 901 96
Loga-	4 884 64	4 822 70	4 912 39	4 949 32	4 973 35	4 591 48	\$ 051 98	5 038 03	5 078 52	5 028 16	\$ 035 17
Distance in Feet.	76,673	66,481	81,731	88,085	94.048	39.037	112,714	169,151	119,819	106,699	108,436
Tangent.	9 004 19	8 954 41	8 970 18	S 798 08	8 460 43	9 229 57	8 782 60 112,714	8 793 97	8 836 27	8 865 41	8 866 79
Corrected Elecation.	5 45 56	5 08 41	5 20 03	3 35 40	1 39 13.	9 37 44	3 27 51	3 33 39 6	3 55 26	31 5 4 11 43	4 12 31
	12, 39	10 58	13 28	40 14	15 28	9-52-90	18 34.8	17 58	19 40	17 31 5	17 48.6 4 12
Observed Are of Elecation. Distance.	5 40 25	5 03 53	5 14 08	3 29 15	1 32 27	9 34 55	3 19 43	3 25 47	\$ 46 50	4 04 03	4 01 03
Names of Stations	Uchaldrú, F	Джо, G	Ditto, G.	Ditto, Q	Ditto, J.	Dillo, great E.	Kedar Kanta, L	Ditto, No. 39,	Ditto, great E	Kedar Kanta, H. left peak,	Ditto, H. middle peak,
No.	+ <u>-</u> -		1		-		1 14		1	2	

			:			
Remarks.						
Sides in Feet.	147 550 157 455 56 698	150 949 162 993 56 698	164 717 178 705 56 698	215 460 187 130 56 698	193 680 154 875 56 698	196 370 156 550 56 698
garithms Sides op- posite.	8 941 7 159 13 568	8 830 1 2 171 1 3 568	6 737 1 2 438 1 3 568	5 33 3 37 4 5 272 14 1	5 287 08 1 5 189 98 1 4 753 57	
Loga of Sul po	25.16	5 17 5 21 4 75	5 21 5 25 4 75		5 28 5 18 4 75	5 293 06 5 194 64 4 753 57
Logarithmi Sincs.	9 971 735 5 168 941 147 550 9 999 971 5 197 159 157 455 0 413 620 4 753 568 56 698	9 966 421 5 178 830 9 999 762 5 212 171 0 458 841 4 753 568	9 962 627 5 216 737 9 998 328 5 252 438 0 600 542 4 753 568	9 964 95 9 903 72 0 614 85	9 908 22 9 811 12 0 625 29	9 898 69 9 800 \$7 0 640 80
Observed Angles Re- Angles for Logarithmic Logarithms duced to Canadaton. Sines. posite.	69 33 30 89 20 15 21 06 15	67 45 30 91 53 50 20 20 40	66 31 11 95 01 25 18 24 24	2 42 37 3 14 27 4 02 56	5 57 07 0 20 24 8 42 29	7 37 56 9 08 57 3 13 07
- C 7	30. 13. K			12 52	12.	13 3 3 1 1 3 3 1 1 1 3 1 1 1 1 1 1 1 1
Observed Ingles Re duced to Cent. e	69 33 30 89 20 15	67 45 70 91 53 50	66 .11 11 95 01 25	119,42 53 14 9	40 20 9	39 08
Names of Stateurs.			Hartú fort, Tungrú peak,	Whartif fort, 53 14 27 53 112 42 37 Vestern F. (No. 2), 14 27 55 14 02 56	Fharis fort, 125 57 07 125 57 07 120 24 40 20 24 13 42 29	H. Martid fort,
	What's fort	What's fort, I'mgris peak,	Whart's fort,	Western F. (N. Western F. (N.	Fharta fort,	Il hartú fort, Tüngrú peak, Islack peak.
1.0	116	11	2	6	25	<u>=</u>

of Lord of the Principal Stations and Peaks in the Gerhwal Surren.

										1							
Š.		Names of Stations.		Obser Dep	Observed Ele- ration and Depression.	Ele- nd	Tungent of Mean 1.		Distance in Fect.		Logarithm.	T 7	og. Diff. Of Level.	Diffr. of Level in Feet.	Log. Diff. Diffr. of Arc of I	Refrac-	Ratio.
-	Chà . Belville,			- 63 - 1	2 15 18 1 32 01	₽ E H	8,519 52	5.5	324 413	413	5,511 14		4,0.30 66	10 731	.53 .33 .32 .34	5 07,5	10,11
61	Bairát, Belville,	::	::	1 4 1 9 9	4 27	Q M	8,402 67	67	259 103	103	5,413 47		3,816 14	6 548	42 43;	3 46,8	1 .29
•	Bhedile, Belille,	::	::	1 20	52 00 20 42	C E	8,447 69	69	228 953	953	5,359 75		3,807 44	6418,6	37 43	3 12,5	- 11.
4	Surkanda, Belville,	::	- <u></u>	20.50	59 14 20 44	DЫ	8,463 78	78	286 183	183	5,456 64		.3,920 42	8325,6	47 03 9	4 17	- 66'01
*0	Chandour, Betrille,	::	::	- 4	53 08 15 40	DM	8,438 81	81	274 914	116	5,439 20		3,878 01	7551,1	45 21-2	3 25,8	- =
•	Surkondu, Bhadráj,	::		1 03 7 48	03 45 48 11	DE	8,211 69	69	108 854	854	5,036 84		3,248 53	1772,3	17 52.6	1 09,6	13.41
7	Surkanda, Bairát,	::		6 6 0 0	54 15 35 51	DM	8,117	45	127	203	5,105 52		3,222 97	1671,0	20 57-5	20 57-5 1 16,5	
•	Surkanda, Chandpur,	::	::	0 26	26 37 D 05 15·5D	O Q	7,492 43	£	295 60A	- yog	5,353 35		2,815 78	701	37 04:9	30	14,86
0	Uchaléri, Surkenda,	::		-	39 42 10 00	QB	8,392 47	47	204 759	759	5,311 23		3,703 70	5 054,8	33 40.9	8	- 9.
0	Surkanda, Chundir Budunee,			0 57	7 45 1 31	45 D 31.4E	8,159	55	111 508	308	5,047 31		3,206 86	1 610,1	18 19.2	1 09,8	
=	Surkenda, Chander Pahar,		::	9 6	36 16 10 55	QM	8,621 13	13	179 065	065	5,253 03		3,874 15	7 481,4	7 481,4 29 32	\$ 05,5	- 3
13	Chúr', Bairát,	::	-::		1 35 17-5D 1 09 54 E	Ğ zı	8,380 79	40	170 286		5,231 18		511 97	4 092,3	3,611 97 4 092,3 28 00-1 1 18,3	1 18,	1 18

Snouy Reuk:-with Data.-Continued.

No.	Names of Stations.	Observed Elevation.	.frc of Distance.	Corrected Elevatum.	Tangent.	Pirtument in Forth	Loga- rithm.	Log. Diff. of Level.	F. Level in	Height rbove the
	Kedar Kanta, C	2 96 12	18 18.5	18.5 2 22 13	\$ 618 30	222,954	5 348 21	3 966	51 9,258	\$1,787
	Ditto, the Cone,	3 23 30	2 3 28	3 33 20	8 703 34	136,620	£ 135 SI	3 928 85	5 8,489	21,018
	Surkands, G.	2 00 23	2, 05.5, 2	2 27 51	8 633 81	256,421	♦ 408 90	4 042 71	11,093	20,144
1.5	Dutto, F.	2 34 36	41 52.9	2 52 45	8 701 93	254,542	5 405 76	4 107 69	12,814	21,925
	Ditto, Q	2 24 54	37 27.72	2 41 18	8 671 68	227,729	5 357 42	4 029 10	10,693	19,804
	Ditto, A. No. 1,	1 10 30	1 10 30 1 17 10-4 1 44 16	1 44 16	8 482 00	470,028	5 672 12	4 154 12	14,260	23.371
	Ditto, A. No. 2,	1 08 32	1 26 55.3 1 46	1 46 34	8 403 13	529,334	4 723 77	4 216 90	16,478	25,589
	Ditto, Moira,	2 28 28	0 45 23 2	2 45 19	8 690 20	275,933	5 440 80	4 131 00	13,521	22,632
2	20 Suftende, B. middle peats.	2 01 48	54 43	2 25 44	8 627 54	134,068	5.53 83	4 151 37	14.170	23,281
	Ditto, P.	1 00 35	88 88	36 31	8 448 44	500,175	5 699 12	4 147 56	14,046	23,157
	Kedar Kenta, No. 46,	\$ 50 27 0	0 20 04 2	59 14	8 717 83	121,712	5 085 33	3 802 86	6,351	18,884

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Snowy Peake-with Data.-Confined.

Kedar Kanta, Kot Ger hpk. Chár Radáng. 25 Whartú, pyramidal peak, Surkanda, D. Sur kanda, U. Sur kanda, U. Sur kanda, U. Sur kanda, U. Sur kanda, W. Sur kanda, W. Sur kanda, W.	ivames of Stations.	Observed Frievation.	Arc of Distance.	Corrected Elevation.	Tangent.	Distance	Loga- rithm.	Log. Diff.	Diff. of Levelin Feet.	above the
Chás Radang, Whartú, pyrami Surkanda, D Chandra Badani, Chandra Badani, Surkanda, U Whartú, westera Dúto, black Dúto, kot Ger		0 35 56	0 46 48	0 56 23	\$ \$14 92	\$83,672	5 452 82	3 667 74	4,658	17,186
Surkanda, D Surkanda, D Chandra Badani, Surkanda, U Frhartú, western Dúto, black Dúto, Kot Ger		1 65 44	0 59 49	1 31 54	8 427 14	363,580	5 560 60	3 987 74	9,723	11,231
Surkanda, D. Chendra Bada: Surkanda, U. Whartú, weste Ditto, blaci	-	2 24 43	6 24 21	2 35 23	8 655 38	148,180	5 170 78	3 82K 16	6,701	17,214
Chandra Badai Su kanda, U. 17hartú, weste Ditto, blaci		2 27 11	D 46 26	2 47 30	8 688 08	282,728	5 451 01	4 139 09	13,775	12,891
Sur kanda, U. Whartú, weste Ditto, bleci		3 35 16	0 37 34	3 51 49	8 829 31	228,183	5 358 28	4 187 59	15.403	216,22
Fhartú, Ditto,		2 04 43	0 47 49	2 25 38	8 627 38	290,900	5 463 74	4 091 07	12,333	21,439
Ditto,	F	2 15 49	0 30 51	2 29 19	8 638 10	187,130	5 272 14	3 910 24	8,133	18,646
	black peak,	1 50 05	0 25 51	2 01 34	8 548 1%	518 12 156,530	5 194 64	\$ 742 76	5,530	16,043
	Kot Gerh peak,	2 14 31	0 25 58	* #5 53	8 627 99	157,500	5 197 27	8 825 26	6,687	17,200
Tüngrü, western F.	F	2 03 00	0 35 33	2 18 34	8 605 63	215,460	5 333 37	3 939 03	8,620	18,632
Kedar Kanla, black E.	ack E	£ 43 03	0 24 34	3 52 03	8 839 96	125,940	5 097 74	3 917 70	8,466	10,995

Table of Differences of Level, &c .- Continued.

ž	Names	Names of Stations.		0 2 P	bserved Ele rations and Depression.	Observed Ele- rations and Depression.	Tangent of Mean 1.	ي و	Distance in Feet.		Logarithm.	ri kes.	Los	og. Diff. Level.	Log. Diff. Diffr. of of Level in Level. Feet.	2 5 E	Arc of Distance.	Refrae.	*
2	Chandpur, Bairár,		1	000	90.00	0 40 35 5D 0 26 07-5E	 7,986 94	3	88	98 169 5	4,991 97	1 97	2,97	2,978 91	952		952,6 16 08	0.80	-12
7	Bairér, Bhadréj,		<u> </u>	00	0 10 50 0 05 10	O G	 7,366		80	38 380	4,584	39	1,951	•	86	89,5	6 20 4	0.20,2	- 3
20	Kedarkanta, Bairk,		::	1 2	62 13 27 03	N E	 8,462 \$5		175 565	565	5,24	5,244 44	3,706	89 9	2 089	1,	5 089,7 28 56 4	1 53,2	15,34
2	Uchalóris, Bairás,		- : :	** w	25 E	C E	 8,453 93		234 888	3	5,37(5,370 86	8,89	8,824 78	6 680,		39 19 7	3 24,7	11,53
17	Chandpur, Bhadréj,		0.38	00	26 25 26 br>26 26 26 br>26 2	DE	 7,933 1	5	123 944	44	5,093 22	83	\$,09	3,026 40	1 062,7 20 23 6	<u>-r</u> -	0 23 6	1 06,3	18,45
20	Bhadrúj, Jyfuk,	::		0 59	59 30 32 05	C S	 8,124 54		199 567	292	5,300 09	8	3,494 63	63	2 658,5	<u> </u>	32 46 4	2 40,7	12,24
2	Chúr's Chandpur,	::		84 G1 83 G1	30 41 20 12	□ ₩	 8,626	8	73 986	980	4,869 15	15	3,495 45	2 45	3 129,	<u> </u>	3 129,3 12 10 5	0 50,8	- 3
8	Whartis,	::	<u> </u>	0 34 0 13	0 31 49 0 13 32	E E	 7,847 10		144 458	858	5,159 74	7.4	3,006 84	7. 20	1 015	<u>ož</u>	1 015,9 23 49 8	1 16,3	18,74
5	Chart, Sytuk,	::		60 62 60 63	3 52 30 3 37 55	3 M	 8,816 95		104 141	141	5,017 62	103	3,834 57	57	6 839	 _	6 832,4 17 09 8	1 17,5	13,29
21	Wharts, Tungrie,		::	00	0 39 17 0 30 24	DA DA	 8,005 79	- 0	56 699	88	4,750 53	23	2,766 39	55	570,6		916	011,5	-12

Snowy Peaks-with Data.

Observed Arc of Corrected Tangent. 5 40 gi 12 30 5 45 56 9 004 10 5 03 53 10 25 5 08 41 8 954 41 5 14 08 13 28 5 00 41 8 954 41 5 14 08 13 28 5 00 98 8 970 18 3 29 15 40 14 3 35 40 8 798 08 1 32 27 15 28 1 39 13 8 460 43 9 34 55 06 25 6 9 37 44 9 229 57 3 19 43 18 34 8 27 51 8 782 00 3 25 47 17 58 3 33 39.6 8 793 97 3 45 50 19 40 3 55 27 8 835 27 4 04 03 17 48 6 4 18 31 8 865 71	Fogs. Log. Diff. of Height of rithm. of Level in above the Feel.	4 864 64 3 888 83 7.742 21,884	4 822 70 \$ 777 11 5,987 20,129	4 912 30 3 882 57 7,631 21,773	4 849 33 3 747 40 5,590 19,732	4 973 35 3 433 78 2,715 16,857	4 591 48 3 821 05 6,523 20,765	5 051 98 3 833 98 6,822 19,352	5 038 03 3 832 00 6,792 19,321	5 078 52 3 914 79 8,218 80,747	\$ 028 16 3 893 57 7,827 \$0,356	5 035 17 3 901 96 7,979 20,508
Observed Arc of Elevation. Corrected Elevation. 5 40 g; 12 39 5 45 56" 5 03 53 10 55 5 08 41 5 14 08 13 28 5 00 41 3 29 15 40 14 3 35 40 1 32 27 15 28 1 39 13 3 19 43 18 348 3 27 51 3 19 43 17 58 3 33 39.6 3 45 50 19 40 3 55 2r 4 04 03 17 31.5 4 11 43 4 04 03 17 48.6 4 13 31	Distance to Feet.	76,673	66,481	81,731	88,985	94,048	39,037	119,714	109,151	419,819	106,699	108,436
5 40 gi 12 39 5 40 gi 12 39 5 5 3 53 10 28 5 14 08 13 28 1 32 27 15 28 1 32 27 15 28 3 19 43 18 34 8 3 45 50 19 40 4 04 03 17 315	Tangent.	9 004 18	8 954 41	8 970 18	8 798 08	8 460 43	9 229 57	8 782 00	8 703 97	8 836 27	8 865 41	8 866 79
5 40 gi 12 30 5 40 gi 12 30 5 5 14 08 13 28 5 14 08 13 28 6 14 28 6 13 24 6 14 6 15 28 6 15 26 6 25 6 25 6 25 6 25 6 25 6 25 6	Corrected Elevation.	5 45 56	5 08 41	5 20 OS	3 35 40	1 39 13	37	2		56	4 11 43	18 31
Names of Stations. Observed Etcration. Uchalari, F. 5 40 2; Ditto, G. 5 03 53 Ditto, C. 5 14 08 Ditto, C. 3 20 15 Ditto, J. 1 32 27 Ditto, great E. 9 34 55 Ditto, No. 39, 3 25 47 Ditto, great E. 3 45 50 Kedar Kenta, H. 3eft peak, 4 04 03 Utto, H. middle peak, 4 04 03	Arc of Distance.			1		15 28	06 25 6	18 348			17 31.5	17 48.6
Names of Stations. Uchalari, F. Ditto, G. Ditto, J. Medar Kanta, L. Ditto, No. 39. Kedar Kanta, L. Ditto, great E. Ditto, great E. Ditto, great E. Ditto, great E.		5 40 25	5 03 53	5 14 08	3 29 15	1 32 27	35	3 19 43	3 25 47		4 04 03	4 04 03
2	Names of Stations.	J Uchalarú, F.	Ditto, G.	D'110, C.	Ditto, Q.	, Duto, J.	Ditto, great E	Kedar Kanla, L	Ditto, No. 39,	Ditto, great E	10 Kedar Kanta, H. laft peak,	Ditto, H. middle peak,

Snowy Peaks-with Data.-Continued.

N.o.	Names of Stations.	Observed Elevation.	Are of Distance.	Observed Are of Corrected Tangent. Elevation. Distance. Elevation.	Tangent.	Distance in Fact.	Loge. rithm.	Distance Logo. Log. Diff. Off. of Height.	Deff. of Level in	Height above the
1	Keder Kenta, low E 8 41 23 0 18 16 8 49 23"	s ei 23	0 18 16	40.23	8 824 91 111,231	111,231	5 046 23	5 046 23 3 871 14	7,433	19,962
- 5	35 gurkande, 11. right pack, 2 11 21 0 42 58 2 30 09	2 11 21	0 42 58		8 640 57 880,745	980,745	5 416 21	5 416 21 4 056 78 11,397	11,397	20,508
	Ditto, H. midle pank, 2 09 43 0 42 50 2 28 27	€ 99 43	04 24 0		8 635 57	250,683	5 414 78	8 635 57 259,683 5 414 78 4 050 35	11,230	20,341
	Uchaldrie, Q.—C 3 32 56 0 13 28 5 3 38 50	3 32 56	0 13 28.6		8 804 43	120,28	4 913 92	8 804 43 84,021 4 913 92 3 718 35	5,928	19,370
	Ditto, EC 8 57 30 0 13 51 5 03 24	4 57 30	0 13 51	5 03 24	8 947 13	84,365	8 947 13 84,365 4 926 90 3 873 33	3 873 33	7,470	\$1,612

The preceding determinations may be so arranged as to draw from them a very satisfactory mean value for the height of any one of the mountain stations (the Chie') above that in the plains, Belville: those that are nearest to each other, being supposed most correct as free from the uncertainty of refraction, and having larger angles of elevation, and depression, answering to equal differences of level.

Thus,	Bairát is above Bhadraf,	Frm. 89	
	Chandpúr above Ditto,	1062	
	Ditto above Bairát,	973	
	By direct calculation,,	953	
	Mean,.	963	
Again,	Surkanda is above Bhadraj,	I,772	
	Bairál above ditto,	89	
	Surkanda above Bairát	1,683	
	By direct calculation	1,671	
	Mean,.	1,677	
	Chandpúr above Bolrál,	963	
	Surkanda above Chandpir,	714	(2 Results).
	By direct calculation,	701	(1 Result).
	'Mean.	710	

	Chidr above Chandinir,	3,128	Chief above Berrat.
	Chandque aboxe Bairát,		
		-	4,091
	Chur above Jylek,	4,883	
	Jytok below Blindraj,	2,658	
	Bhadráj below Bairát,	89	
			4,086
	By direct calc	ulation,	4,092
		Mean,	4,090
	Att and the state of the state	W.m.s.A	Chur above Bewille,
	Chandpur above Belville,	7,550	
	Chúr above Chandpur,	3,128	
	The other case of the case of		10,678
	Ball'st above Belville,	6,549	
	Chúr above Bairát,	4,090	
			10,639
	Bhadráj above Beloille,	6,419	
	Chúr above Bairál,	4,090	
	Bairát above Bhadráj,	.89 7	
,		-	10 589
	Surkanda above Ballitte,	8,326	
	Ditto above Chandpur,	710	
	Chúr above Ditto,	3,128	
			10,744
	By direct calcul	ation,	10,731
	Mean of 5 v	alues,	10,676
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This then may be taken as the probable height of the Chir station above Belville. To which adding 1013 feet for the height of the latter, above the sea as determined from barometrical calculation, we get finally for the height of the Chir station above the sea 11,689 feet. From this the following mean values may be fixed by applying the several mean differences of level before found.

Chúr station above the sea,	11,689
Bairát,	7,590
Bhadráj,	7,510
Surkanda,	9,271
Kédar Kánta,	12,689
Uchalárú,	14,302
Jytek,	4,854
Chandpur,	8,54

THE refractions it appears are greater where one of the stations is in the plains.

Tims,	Belville-Chúr give, 1
	Bairát,
	Surkanda, 1
	Bhadráj, $\frac{10.99}{1}$
	Chandpur,
	-
	Mean, 1 11 19

a The first calculations gave but 853 feet for this height, but the observations were much less complete than those subsequently made as described below. It has therefore been necessary to cancel the first list of rasults, and to substitute a new one in which the difference of 160 feet has been added to the elevations formerly inserted, and a number of additional observations have been appended.

WHILE for heights varying from 7,000 to 14,000 we have,

Surkanda-Bhadráj,	15.41
Bairát,	1
Chandpur,	16,44
Uchalárú,	
Chandra Badaní,	17:60
Char Bairát,	1 21.46
Chandpur,	14.38
Whartú fort,	
Bairát-Chandpur,	
Bhadráj,	
Kédar Kánta,	15.84
Uchaláru,	11.53
Chandpur-Bhadráj,	18.45
Mean,	16.81

Now although from the elevations of the snowy peaks being far beyond 14,000 feet, we might safely take a much smaller ratio than $\frac{1}{16}$, yet to be within the mark, we will content ourselves with that quantity. The extreme difference in the coefficient, is $\frac{1}{11}$ to $\frac{1}{21}$ that is nearly as 2 to 1. Supposing an arc of 60, this will be either 6 or 3, leaving a doubt of 3, and this generally on angles of $\frac{3}{2}$ or $\frac{1}{60}$ of the height, that is of 10,000 feet = 170 feet. And it must be recollected that this is taking not a fair view of the question, but an exceedingly unfavorable one, for it might be safely asserted that in

no case is the refreshold in viewing a snowy peak from an elevation of 7,000 feet, so great as $\frac{1}{16}$ of the arc, while the distance also is never 60.

The following table, contains all the elements of the calculation of the elevations of the snowy peaks. The formula is H = D tang. $(E + \frac{1}{2}) = \frac{1}{16}$ where H, means the height, D the distance in feet, δ the angle subtended between the verticals of the two places, and E the observed altitude. In finding δ allowance has been always made for the figure of the earth by using table δ of the appendix.

Accompanying there is given a catalogue of latitudes and longitudes of all the positions that are trigonometrically determined, with the elevations of as many as have yet been fixed. The formula used is sufficiently explained in the appendix. It only remains to say, that the latitude of Bel-title has been assumed as that likely to be nearest the truth, being determined from a greater number of observations, and under more favorable circumstances.

THE Azimuth of the Chir station from Belville, was distanced, by a number of double elongations of the pole star, made by hathobservers, with the circle, to be 3 25 05 W. of N. Animaths were also observed from the Chir, from Surkanda, Bairát, Uchalárii and Kédar-Kánta. The several differences of Azimuth being calculated by the formula, and tables given in the appendix, and applied to these, the differences are in no case found to exceed what may be fairly attributable to observation, that is to say, they never exceed \(\frac{1}{2} \). But as all, except the Azimuth from Bairát, were

observed with the theodolite and deduced from comparisons with the sun, (a method not capable of the same precision as that of elongations, it was thought more correct to confine ourselves to the original Azimuth from Belville, determined in so much more satisfactory a manner. The others indeed were principally observed as checks, and to be an assurance against the intrusion of any errors, not properly belonging to the subject.

Barometrical Observations to determine the Height of the Station near Saháranpúr, above the level of the Sea.

This important point it is hoped is satisfactorily settled from the eighteen corresponding barometrical observations made at Saháranpúr and Calcutta, for that express purpose, with correct mountain barometers, in which the level of the mercury in the cistern can always be adjusted. As for want of the verification of the zero of their scales, the observations usually made in Calcutta for meteorological purposes, are not sufficiently correct, to use as correspondents where differences of height are desired: we rather chose, to determine the differences of height of Saháranpúr, and the sea, from the assumed mean height at which the mercury is supposed by philosophers to stand at the sea level, on an average of the whole year, but to render that mode of comparison, perfectly correct, it would be necessary, to have the observations, taken during twelve months at Saháranpúr: therefore, on the arrival of a perfect mountain barometer in Calcutta, an actual cotemporaneous comparison was immediately insti-

tuted, with a similar instrument at Saháranpúr as noted below. The result, (all corrections made) is that 1013 feet, is the height of Saháran úr above the sea. Thus a more correct determination having been obtained, since this part of the paper, went to the press, it is substituted for the former assumed difference of level, and the present list is more accurate, and also contains more places, than the former, which will account for the circumstance, of several of the pages bearing the same number.

	Sakán	anpûr C	anton	ment,	August 1821.				l's House at Chow- ta, August 1821.
Date.	Hour.	Burometer.	Attached Thermometer.	Detached They mometer.	Remarks.	Barometer.	Misched	Detached	Remarks.
		Inches	0	0		Inches.		0	o
7th					Fair.	29.652			Cloudy.
8tb					Ditto.	.712			Clear.
	10] 4 P. M.				Ditte.	720			Ditto.
012					Cloody.	.700			High wind.
YIN	8 A. M.				A little rain.	645			Stormy.
	12				Cloudy and threatening.				Ditto.
	4 P. M.				Fair, E. breeze. Ditto.	675			Fresh breeze.
10th	10 A. M.				Cloudy, thunder.	·575			Ditto, with rain.
1011	12		70.4	76.6	Raining.	685			Cloody, showers. Raining.
	4 P. M				Fair.	628		82	Fair.
112h	10 A. M.				Raining heavily.	815			Cloudy and close.
	I P. M		84.5	84 5	Cloudy.	-800			Ditto.
	4	(84		Ditto.	. 700		83	
18th	12				Ditto.	-800		83	Rain, close.
	4 P. M.				Violent wind.	700		83	Ditto.
14th	8 A. M		78.9	77.2	Light drizzie.	715		81	Fresh breeze.
	101		80.0	79.2	High wind, ditto.		82	81	Ditto.
	Mean,	18.705	29.5	29.6		29 705		83	1

Latitudes, Longitudes and Elevations, of principal Peaks and Stations in the Survey.

None of the snowy peaks can be erroneous to the amount of 2. But the secondary points, are not equally true, with those, and having been fixed in various ways, they possess various degrees of THE positions of the stations, whether of the small, or large series of triangles, are, it is thought true, (as far as differences of latitude and longitude are concerned), to a fraction of a serond. is sufficient. It is to be remarked, that on such points, no others are dependent, consequently any errors stop with themselves, and are not transferred to new results, so as to accumulate. As correctness. The maximum error, however cannot exceed 6 or 8, which for geographical purposes to the absolute latitudes and longitudes, the former, it is evident, cannot be determined with the greatest precision with portable instruments, nor all the latter without corresponding observations at some known Observatory, which we are as yet without. The error of the former, however cannot exceed 10 at the utmost, nor that of the latter 4 or 5 equal to 16 or 20 of time

1. Stations of the Large Series of Triangles.

Remarks.	Befrille, 29 57 10 77 32 12 1015 Saharampar, Doab, The residence of R. Grivdalle, Edg. Judge and Magistrate. This is the principal station of the survey. Where all the most valuable observations, whether of Hithale, none of Azimetha, have been made. It is a large of the team of Saharamande.	the state of the s
-	trate. This residence trate. This where all the lattender, looking the tall markets.	
Latitude. from Elecation. District or State.	Saharampúr, Doad	
Elevation.	Feet. 1013	
Lougitude from Greenwich	77 32 12	
Latitude.	29 57 10	
Stations,	Belville,	
ģ		

Latitudes, Longitudes and Elecations, -Continued.

ž	Stations.	Latitade.		Longitude from Greenwich.	e de	Elevation.	District or State.	Remarks,
61	2 Chandra-Badani, 30 18 03 78 36 27	30 18 0	8	- 00	-12	Fred. 7661	Rimola,	A peak of the ridge, separating the vallies of the Alaca- nandu and Bhagiraf hit. There is a small temple of
- 65	3. Súrkanda, 30 21 28 78 16 33	30 24 26	2	5	87	1/26	Бійсь,	some sanctity, dedicated to Kati. Its sammit is clay state, and bare of tree. This peak is nort of the separating ridge of the Jumme and Blogwalk. It neerlooks the Dim, and is but 15 miles in a direct line, from the cantooment of Débra;
	4 Bhauriy, 30 28 34 77 56 23	30 28 3		56	23	7510	Janpár,	the Mond or Golden and other varieties of pheasants shoord. The sommit, is composed of a dall greyish stoner contrely granulated, and having a gonchoidal fracture. It is semi-hard. This peak rises Immediately from the Dún, on one side, and from the Jumme of the other. It is connected and formate of the other at a connected and formate of the same and the
 -	8 Baird's, 30 34 51 77 55 26	30 34 5		50	36	7599	Jaunsár,	a Surkanda. 1. First, on a pask between the rivers Tone and Jumna Junior was formerly a Purgumah of Sirmor, but was retained by Gavernment with the Debra and the state of the Debra and the state of the Sirmor.
	6 Jeytek, 30 35 25 77 19 10	30 35 2		2	9	4854	Sirmor,	August, 2008, and the contiguous kessement in the August. Sement in the contiguous kessement in the Carefule. Sement can great and quert. British army onder Gederal Maritanact, in December 1814. The moontain is sattemely steep, yet by the moot surprising exertinus, the
	7 Chandpier, 30 42 16:7 38 43	30 42 10	<u>*</u>	80	4 5	8561	Sirmor,	heary 18 pounders were drugged up it, as well as nrer several intermediate steep hills. Sommit clay slate. The peak between the Tone and Giri rivers. A small complete the standard of the sta
	Chúr station 30 50 36 77 28 30 11689 High peak 30 52 00 77 28 03 12149	30 35 O		8 8	80	11689	Jubat and Sirmors	Jubat and Strmor, The primaid built as a station mark. Fire wood is abandand and water is procured by melting the snow. This is a very remarkable peak, from being the highest
								central point, in the lower belt of mountains; and sending out ridges and spurs, and ramifications in every direction temperary coordinates by from whatever quarter viewed; its summit is granter. The isotiper than the contract of the coordinates and the contract of the coordinates are contracted to the coordinates and the contracted to the coordinates are contracted to the contracted to the contracted to the contracted to the contracted to the contracted to the contracted to the contracted to the contracted to the contracted to the contracted t

Laliludes, Longiludes and Elevations, -Continued.

1 CO CO CO CO CO CO CO CO CO CO CO CO CO		_	Longitude				
	Latitude	و	from Greenwich.		Elevation.	District ar State.	Remarks
	•	-	5	-3	Foet		face, is whaded by facets of the Penn Cedrus and other pines, the S. W. face is steep and rocky with free
Uchaluru, 30 54 0478 35 22 14302	10 54	4	80 80	61		Garàzál,	trees. A peak of the separating ridge of the Junes and Blee. gival hi. It is about 2500 feet above the limit of forest.
							which would therefore be 13,800 abova the ees. In the month of September, it had lost all its anow, axcept a very small patch.
10 Kédar Konta, 31 01 08 75 09 33 12689	<u> </u>		8 S	8		Ditto,	Diffo, A presk of the separating ridge of the Tone and Juana. It is considerably above that limit of forest. In June, it is in a few many have the limit of forest.
Tüngru, 31 07 36 77 36 45, 10102	31 02	-56	7 36	\$		Bisquider	summit is Gneiss. A peak at the head of the Girf. To the north it throws
Changshil, 31 09 10 77 56 10 12871	31 09	-6-	7 56	9		Detto,	off feelers to the Labor.
							buttonic, of this rings, is above the flower of forest. Amongst the last productions, met with, are the jani, per and black current. Gades and white quarts, are the rocks. No exercite
13 Whartis fort, 31 14 25 77 29 19 10673	# #	25	4	<u> </u>		Ditto	A peak of tha hane range, to which Tingri belongs. This ridge is connected with the Chir. It rens to the
							form of a horse shoe, in the bollow of which, the Girri and its tributary streams have their origin—and on tha
							and to the Tone, several large feeders. A ridge con- sects if with the snown chain, resoning down believes
							the Pober, and Setter. Guess, and much red and white quartz. There are two watch towers, built
	·						of unhewn stones, in which the Gürkhas kapt asmall party of Spoys. It is wooded to the vary sommit, on,

Latitudes, Longitudes and Elevations, -Continued. 2. Paks of the Himálya or Snowy Range.

	S ations.	Latitude.		و تو الرواد ق	Longitude from Greenwich		Elevation.	District or State.	Remarks.
ł		•	7	11	-	l	Feet.		These three peaks, are far to the eastward. They afford
٠.	14 d. No. 1, 30 18 30 79 45 54 23531	30 18	သို့ င	62	45	25.0	25531	Jazáhir,	anexceptionable means of joining the two serveys, i. e. that of Kumain and the present one, to both of which,
٠,٠	P. or A. No 3, 30 30 42 79 51 33	30 30	32	2	21.	1 00	23317	Ditto,	they are common. So far as our knowledge extends,
ε.	B. Right peak, 30 43 07 79 15 34	30 43	ò	19	15	#		Badrinálh,	This peak, would appear to be, at the head of the Badri-
	J 30 43 33 78 48 35 17017	30 43	85	18	9	33	17011	Garhwál,	Peak of the ramification shutting in the Blagira'ki (left
~	R. Middle neak 30 44 01 79 16 05 23441	30	5	_6	91	05	23441	Badrináth, Same as No. 17.	Same as No. 17.
20 <u>2</u>	U 39 47 36 79 06 01 21612 D. 39 47 36 79 08 11 23052	\$ F	Ç S	5. S	900	ā=	21612 93052		A peak supposed to be, at the head of the Kedarnick district.
~		30 47	10	8/	50	_5	19938		Semens No. 18.
وريخ	Q-C. Junit neak)30 48 5578 49.53, 39.70	30 51	ر د ج	30 00 1~ 1~	<u>\$</u> \$	37.5	99-70 21919	Jaunlis	Juinti, This pesk, is one also of the southern ramification, run-
, >	25 M. Monnt Moira, 30 51 27 78 58 58 22792	30 51	6;	78	58	58	29792	Ditto,	ning along the left bank of the Bangera. He. A remarkable peak, near the head of the Ganges. See
~	Purick,	30 51	85	79	90	=			the Journal of 1817. They are at the head of the by the proof the bead of the
2:	8t. George32 52 40 79 07 30 22654 J F-C30 52 40 78 51 26 21772	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5, 2	2 8	5 5	E &		Dutto,	The next peak to C.
; =	The py ramid,	8 -	37	79	03	4	\$ 30 54 37 79 02 47 21379	D.1805,	At the head of the Bhazivachi. The 4 peaks No. 25, 26. 27 and 29 are not unidefrom Gangoutri: refer to Jour-
الله الله	F. 30 54 54 78 50 02 21964 G. Sri Kante, 30 57 12:3 47 33, 20296	88	50	23	50	- 2 m	21964 20296	Ditto,	nal of 1817. Diffo,
	Read Hondach. 30 58 18 79 at 40 Serge Right Lines. 30 58 2,79 05 3:		÷ 6.0 0.00		: 5	7	29\$90 921.06	Diffes,	S. W. Hindiya chain, changing its course from W. N. W. to S. S. W. Pert of the ridge separating the Jahnari and Bhagirachi. Ditto. These two peaks are trickle from Gangourti.
<u> </u>	Great F. cr	31 00 00 78 32 37, 20916	<u>ა</u>	7.8	.,	1	90946	Drue,	the Bergi, Gauge have their rise.

Latitudes, Longitudes and Elevations,-Continued.

Z.	Stations.	Latitede.		1.00	Longs where from Generateds	ដ	District or State.	Remarks,
a a	35 Low B 31 (a) 178 20 30 4012 Shippin 31 (a) 2179 (a) 57 1862 Black E 33 32 21155	31 00	= 8 5	28 82	35 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	20122 18681 21155		Garhical, Sane 28 Nos 32 nod 33. Garhical, Sane 28 Nos 32 nod 33. Garhical, Third pesk of the Jameauri or Banderpick's mountain, a well known and conspicacts object, from Scharappur and the upper Docks.
25	28 H. Middle peak, 191 05 4973 CD 37 H. Right peak, 31 05 5275 30 03	383 383	52	52.73	49 75 29 37 52 78 30 03	20668 20668	Ditto,	Three peaked mountain, standing between the sources of the Tons und Ripin.
5	Old Lead peak 31 03 25,7 27 17 18 23 Tazara peak 31 18 51,78 18 18 18 18 18 18 18 18 18 18 18 18 18	31 C7 31 08 31 13	9 4 5 4	2018 2018 2018 2018 2018	2 2 2 2 2 2 2 2		~~~	Dillo, the villages, the nause of which they bear. Garhaft & Bissahor. This peak, would appear to stand at the head of the Bago, a considerable feeder of the Sciley.
5.	Peak & Na. 39. 7 left or hi.b. 5	31 14	2	80 3	25 55	31 14 13 78 25 55 19481		
	Kicht or low, 31 11 13 6 23 04	31 15 56 78 23 04	56	0 80	23 0.		Dutto,	This, is what may be called, the southern or hither
	L (No. 40), N.]	31 16 04 78 22 25	10 5	28	22 2.	19512	Ditto,	Himalyu shutting in to the north, the Batha and Sellej I and giving rise, on its southern face, to the
		31 19-45 78 18 19	.4.	80	18 31	1904	Ditto,	Several passes lead over it, of which three have been
	j	3.5	23 48 78	22	01 42 59 55	17425	Bistaher,	visited and examined. The Shotul or Rol pass, men-
3		8	25.58	58 77	2			been first crossed by any European, on 25th May, 1816.
	3	1 57 1 57 1 57	7 X	24.77	58,77 36 15		Duilo,	the most difficult, the last the least so. Others are
	d. or pyramidal	=	5 00	11	25 09 77 54 56	17174	Ditto,	the Natgan, the Items. the Condity &c. then recommon is between 15 and 16000 feet.
50	200	,= ₋ =	96 :	77.	91 9. 42 45 to	~ =	Ditto.	
_	3 25	5	7	1.1	4177 54 00			
	Ralding, 31 29	31 20	7 74 0 84	2 82	22.78 21 44	21411		Ditto, Principal peak of a cluster, above Murang. Lest bank Ditto, of the Setter.
S	60 Riehi Gungtang 31 37 20 78 36 10 21389	31.35	20.	28	36 10	21389		Ditto, Left bank of the Settej.

Latindes, Longindes and Elevations,-Continued.

nte. Remarks.	Kodgerth penk 11 39 18 77 38 02 17353 Bitsaher No. 84
Latitude. from Elevation, District or State.	Biraher. Kullu and Chimba, Ditto, Ditto, Biroher,
Elevation.	17.353 17.353 16203 18798 22700
Langitude from Green with	77 38 02 77 34 59 77 34 04 77 44 06 77 43 52
Latinde.	31 39 18 31 39 30 31 39 54 31 41 18 31 53 17
Stations	Kotgerh perk, 11 39 18 77 38 09 17353 No. 8, 13 30 30 77 34 59 Burte perk, No. 9, 43 39 5477 34 19 16203 Western F. 31 41 1877 44 06 17:98 Burtyul, 31 53 177 43 52 27:00
ģ	65

3. Points on the Rivers Including their Bources, Confluences, and the places where they enter the Plains.

Stal ons	Laturude.	nde. from Greenwie	Latinde, from Elevation, Creetwich,	District or State.	Remarks
our roste on the great anow bed,	30 54 54	20 04 0	30 54 54 79 04 00 14600		This is the position of that point, on the new bed, st. which our researches terminated. It is about 14 mile
Point where the Bhagiralis first emerges from the lisst snow bed about,			13600	Garkisál,	further, than the place, where the stream emerging from the great snow bed or glacier measured 27 feet in width, and was only 18 luches deep at the namost, as described in the Jearnal of May 1817.
Confidence of Bhaguraf hi and Jahnani tivers.	31 01 30	78 51 (94 8511	31 01 3978 51 04 8511 Ditto,	Of these two rivers, the Jahnari, contains the greater body of water.
Nilam on the 31 06 05 78 58 42 11127	31 06 05	78 58	111197	Chingra,	A Tartar village, dependent on Chaprang. It is also called Chingan, or perhaps this last is the name of the district or Purgunnah. Chaprang, which is on the Solly,
	30 59 55	78 41	78 41 13 8869 Level of 7 7608	Súkhi, 30 59 55 78 41 13 8869 Carhuál,	is said to be 6 day's easy journey and the road good. The Gonger may be here said, to break though the filmsdyn proper. The Kiter bed was found by Barrometer 1261 feet below Sukhi, or above the sea

Latitudes, Longitudes and Elevations, -- Continued.

ź	Stattoffe.	Latitude.	9	Greenwe h	2 4 E	Lievation.	Daurict of State,		Remirks.
7	70 Tiri, 30 22 30 Level of river,	30 23	- 8	. 23 -	. 2,8		2148 Garhwal,	تب ا	is the present residence of the Réjó of Garbaci i Sri- ages his former capital, being reserved by the Bri- Balling, a considerable stream or river, which has its Whist from the growy chain.
	78 35 48 Dévaprayágo, 30 08 22 Level of rirer,	30 08	- 18	'8 35 Level rire	7, 28	2266] 1953 }	2206 Dato,	~~·	the objetuence of the Assessment and Inaginal in the former is the larger river; in the proportion of 1½ to 1; each of them is crossed by a bridge of ropes, above the confinence. The Assessment is the boundary of Garle. and, to the eastward.
	Ribithery 30 06 00 Level of river,	30 08	3	Level rive	2 6.3	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	1427 Dehra Din,	أجحا	The Gauges (Blagfrad hi and Alexanestee united), byte enters the Orbira Ban uties N. E. sugles. Its loft head, continues skirted, by a low range of hills, covered to this think of the continue of this continue the trial of this covered to the thirt thirt think the factor.
	Harodror, 29 56 16 78 09 40	- -29 56	9	8 09		1024	saháronpur Dáob,	~~~	celebrated place, is now for the first time accorately fred. Its position has been determined trigonometri-
	fumnavitri, 30 39 1878 26 07 10849	30 59	<u> </u>	78 26	6		Garhval		The source of the Junna: Jamnastri is a place of pilgri- mage and remarkable for holling springs. The tempe- rature of the water where it issues from the rock is 194°4 which for that elevation, is nearly the heat at which water is canverted into steam. See Journal of 1817.
2	Configure of Re. 7 75 rai Gango and Jumna.	30 55 14 78 22 11		7.8	=		Ditto,		This is a rather larger etreem, than the Jume proper.
7	Source of the Be-	30 57		78 31	38	30 57 15/78 31 36 12489	Garhæd,	<u> </u>	This river was even here, rather a large stream: it was crossed on a natural bridge of forzen soow. It has its real source, most likely, about 3 miles higher from the south-western foot of the great snowy peak, Bander-proch's.

Latitudes, Longitudes and Elecations,-Continued.

Latitudes, Longitudes and Elevations,-Continued.

في	Station.	Latitude.	130	Longinde	Longitude Elevation.	i 1	District or State.	Remarks.
		_	ق	PWICE		_		
		•	-	,	Feet			
٠	Point where the Jumna enters, the	7 77 77 57 08		2	1076		r Dicab. 5	Cabicannie Dien. The raise of an old pelece called Padihahmahal built by
~	plains of Hin-	3	-	5				SHAHJaman, are to be seen over this piace.
	deordes							hickest paint to which this larger. The cat bets (2011).
		-						ed. The river is still here (even in the dry season), a
								considerable stream, though weakened by the loss of
								the Spite river, very little inferior to itself. There is
								now, little question, but that the source of this river
82	87 Chilliam the Soule 181 48 40 78 44 31 10454 Chinese Texters	31 4R 4(œ	4	10434	Chinese T.	w.c.v	is from the Kavan Hred or Managaracara ishe, which
;	(Automotive and automotive automotive and automotive and automotive automotive and automotive auto	•	Ž	ۇ ت	6.67			two lakes do probibly communicate with each other at
						_		certain deasons. Chaprang, is said to be 6 or 3 days
_			_					journey from heace, and the road to be passable for
							-	horses. The Nelley is called by the lower mountain
_			,		_	_		neers, Saudra, by the people of Ranaur, Zagit, and
,					_		•	hy the Tortare Langing kanpa: Kanpa signifying a
-							_	river, as does Sampit, and Maksang.
			_		_		<u> </u>	This river, is very little inferior in size apparently, to the
_								Setley. It waters, in the lower part of its coarse, the
_	Continence of)		-				- \	Tartar Pergannah of Hangarang, subject to Bissahir.
	the Settey and	31 48 2	2	2	5 8038	Istssoner,	· · · · · · · · · · · · · · · · · · ·	In the upper part of its course, it passes through the
_	Spille rivers,		_			_		Lafaki Pergennahs, of Spill and Spina, la twa branches.
_								Danker a fort, is situated, on the confinence.
×	80 Last an the Saite 39 on 39 78 23 40 11071 W. Ladde.	1 10 at	10	438	V 120rilo	V. Ladác.		A Lulaki village, dependent on Dankar. This is the
-			-	-	[evel of 10189			highest point to which, in this quarter, the sarrey has
				the street				been carried. Such is the dryness of this climate, that
			-		-			the houses, are here hult of britiks, baked in the sau, &
_						-		being flat roofed, prove that no great quantity of snow
_			_		_			can fall. The breed of Sharel goats, is to be found here.
_	Service on the	34 9K	978	1 1 4	4 8.FP.D	W. Birrakir.		The Baspa, is a large river, which joins the Setley 7 or 8
_	Negpe,	:	-	7				miles below Santle. Its source is said to be 4 days jour-
	River bad \$ 9400 ?		ä			 R		mer E. S. E. of this place, from the foot of a lofty ridge,
		_			•			ever which is a very difficult pass, leading to Nileng on
			_					the Jahnavi. The Yak or bull of Thibet, is found here.
<u>a</u>	91 Réper, 30 58 15 76 31 91	30 56 1	576	31.9		Protected	Sit, he,	Protected Sil. he, The Soilej bere, finally quits the monutains and enters
_	_	_	_					the plains of Hindoorton.
				l				

Latitudes, Longitudes and Elevations, -Continued.

ź	Stations.	Ĭ,	Latitude.		Longstude from Greenwich.		Elevation.	District or State.	Remarks
8	92 Neparta, 30 15 18 78 02 45	, Ö	-6	-22	.8	45.	Feet. 2.364	Dehra Dán,	Small village, declivity of a low rillge, running across the Debro Dun.
	Supres of Asan 30 16 4877 58 14	30 1	6		80	7	2148	Ditto	A guall white temple. The river has its searce in a search sear score of 22 miles down the Din, and joins the Junua below
	South ead of base, 30 16 57 78 00	30	6 57	-48	8	90	\$183	Dido,	Kuggadu. Near the village of Banjarwalld, a large picket marks the
-5	95 Banamasia, 30 17 22 77 59 59 Dekra temple, 30 18 5178 01 09	30 1	₩ 10 01	178	60	38	2230 2369		spot. A small while temple, in a village of that name. This is a handsome building and was erected by the Sit As. A Midwood has charge of it and he anions assessment
	Tack of the Sectio, 30 18 57 77 55 03	.8	80 10		55	8	2086	D/tto,	sideration, amongst his followers. The cown is small and poor. A tank on the Satismur road, on the bank of which a number of small baildings are erected, to commenorate
	Mitha Beri, 30 19 09 77 57	8	ō	-2-	57	8	2189	Ditto,	Sute, which have taken place. A small village, to the right of the read, leading to
78	Dehra fing staff, 30 19 1578 01 33	8 8	- B	5,78 0,78	<u>5</u>	54	2385	Ditto,	Saintipper from Desira. The fig steff at the quarter guard, in the cantonments. A Bungalow the property of Captain Founce, on the Ne-
	North end of base, 30 19 5978 02 45	30 1	9	-6-	8	4.5	2500	Ditto,	appart riego, most of management can community to picket marks the spot, on the edge of the Riggest deep Vallate Delenment.
	Naldpeins 30 20 20 78 55 08	8	6	-8−	Š	8	3286	Ditto	The selle of the fort, before which General Grazuwern fell. Kuidenge, the name, by which we know R, 34g-
	Timli statioo, 30 21 3377 41 51	3	50 50	7	4	22			Station on the rise of a hill, about I mile S. W. of the village of Timit.
- 6	Sabkārsia, 30 22 0877 47 10 107 Kunja station, 30 25 1677 39 13	8 8	et m	2-2	39	2 2	1792	Ditto,	A remarkable (ree in the village, of this name, just pract, of the Aiun. Station about 4 mile east, of the village of this name, left
	Minirana stalion, 30 26 51 78 07 47	8	9	<u> </u>	3 07	4	7888	Ditto,	back of the Ason. Station on the ridge joining the Sürkands and Bhadray

Latitudes, Longitudes and Elevations, -- Continued,

	ž		Stations,	3	Lautode.		2 E	Longitude from Green wich.	Bievation	District of State.	Remarks.
1844 Kyarda Dún, 7810 Débra Dún, 7344 Garhwal, 8907 Sirmúr, 6043 Jainsor, 7806 Jainsor, 5109 Ditto, 5129 Ditto, 5129 Baghát, 7018 Birmúr, 7173 Baghát, 5630 Malár,		Dudhill	etation,	° 9	27	-3		- 4	i	Déhro Dun,	Station on the same ridge, above the small fort of this
7344 Garhrul, 7344 Garhrul, 8907 Sirmur, 6043 Jainsor, 7806 Jainsor, 6853 Sirmir, 7806 Ditto, 6139 Ditto, 5139 Ditto, 5139 Baghil, 7117 Baghil, 7018 Sirmir 7105 Baghil, 7018 Sirmir 7107 Baghil, 7018 Sirmir		Kyarde	etation,	8	88	-	*	₹		Kyarda Dún,	Station, in the old fort, above the villace
7344 Garhrul, \$907 Sirmur, 6043 Jainsar, 7806 Jainsor, 6853 Sirmir, 5706 Ditto, 5129 Ditto, 5129 Ditto, 5130 Baghil, 7048 Sirmir 7175 Baghil, 7052 Baghil,		a Todro	tion.	8	87	-	77 5	9		Dohra Dún,	This stallon is near No. 4. It was chosen, as being more
6043 Jaintar, 6043 Jaintar, 7806 Jaintsor, 6832 Sirmitr, 5706 Ditto, 6439 Birmitr 7115 Boghát, 7018 Sirmitr 7175 Boghát,	_	O Bhadráy	Jonpier,	8	2	18	8 0	-i		Garhwul,	
6043 Jainvar, 7806 Jainvar, 7806 Jainvar, 6852 Sirmir, 5709 Ditto, 5129 Ditto, 7048 Sirmir, 7175 Boghát, 5630 Malár,		Nahan, (Artal)	8	23	<u> </u>	-	e		Sirmúr,	
6043 Jainrar, St. 6882 Sirmir, A 6882 Sirmir, Pe- 5706 Jainrar, A 5120 Ditto, Sm 5120 Ditto, Sm 7713 Baghid, Sm 7717 Baghid, Sm 7717 Baghid, Baghid, Be- 5620 Indity, Re-											
7806 Jainsor, 6852 Strmitr, 5120 Ditto, 6439 Bighid, 7038 Strmitr, 7175 Boghat, 5630 Mattr,	-	2 Bhadrás Kenera	Jaúnear,	88	80 80 80 80		5.4	8		Jain ar,	
6852 Simir, 5120 Ditto, 6430 Raghid, 7048 Sirmir, 7175 Boghd, 5620 Madr,		Bairat M.	a", k,	8	. 98	4 =	, k,	4 4	_	Jaimsor.	Fear Setween the Jumes and Zone. It is composed of impertance. A finall fearure as the Education of the composed of the fearure of the Education of the Educat
14 57 5129 Ditto, 07 50 6439 Baghili 18 89 7048 Sirmir 08 51 7175 Baghili 56 24 5620 Indér,		There's	ik,Bhawání,.	88	30 4	- 6 t	19 19 14 14	20 m		Si múr,	kade here, during the Gurka occupation. Peak or the left bank of the Girri. Limestone.
07 50 6439 Baghái. 18 89 7048 Birnir. 08 51 7175 Baghái. 56 24 5620 Indár.		Bongti D	fbf,	ဓ္က	38 C		7 1.	4 57			Grant towns out the own rings, between the Jakk and Girtr rivers. Small temple and remains of stone stockeds on the
56 24 5620	- 3	Chilironn.		888	45 45 5	600				Baghát. Birmár. Borbát	Dharff ridge, of which Izlen is a son peak. Small temple on the peak. Ditto. Right book of Gerri.
7612 Bagháí,		Se Corti		စ္တ	56 0	₹-	20			Padér,	Annelle of loose stones of 55 by 66 feet. Remains of a fort, on high ridge shattlag in the Gambles
_	950.14	Krol pen	, , , , , , , , , , , , , , , , , , ,	<u> </u>	*		ő	213		Baghás,	river. There is a tauk here, for preserving rain water, bet no spring within a considerable distance. This piece now belongs to the Patists chief. Peak of the limettone range called the Sair te Dhar, which runs along the right bank of the Geret. Under Reich

Latitudes, Longitudes and Elevations,-Continued

2	Stations.	3	Latitude.		Longitude from Greenwich.		Elevation.	District or State.	Remarks.
	Sabhátú Mark, 30 88 12 78 88 37	°g	88 15	, E	- 00	- 62	Feet. 4456	Betouli Perganneh,	Betouli Pergarman, Sankli Heads templo in the Bazar, above the cantoonese. Saskatis in the station of the 1st Naufri battelion
	Mewad peak, 31 03 08 77 14 58		20	4	#	80	7800	Kyonthal,	and of a company of pioneers. In the time of the Guthku Banear Karea's force was cantoned here. Egondhal, Peak of a ridge, connected with the Jake on Seafa range, throwing off feeders to the Girri, on one side, and to
20.	125 Safo Delota, 31 03 25 77 01 24	0 15	5g 69	_3	5	_ 3	6419	Ditto	the Assar Ganga, on the other: A woodee temple marks the station. Cumulé of stones marking a peak spered to Súr, which is
	Nagni fort, 31 04 29 77 30 24	31 0	5	3	8	*	8808	Ditto,	a name of Mananso. Fortgartsood by Gurkka invalids in oor service. It is
	Ramger's fort, 31 05 0676 46 59.	<u>.</u>	8	-3-	\$		4054	Indúr,	Danit Or toole steeds. Shape, an irregular quadraogla, about 50 dest square and 20 feet bigh. A fort of some extent, lately mach icreesed and streeg. thesed. It was invested in Novamber 1814, by Major
	Joke station & ponk 31 05 56 77 10 00	ಕ 	3		01	8	8130	8190 Kyonthal,	General Sir D. Ochtralony's army, but wes finally lift with a buttalion, to watch if, the army having moved on to Mature. A high peak of the Scula range. The summit is tisy since. It is ramarkably here of trees to the south.
	Semila Bungalom,31 06 12 77 79 20	31 Q	8 13	4	8		7486	7486 Kyonihal,	with pice forest. A Bungadon on the Somierange, the property of Captein Res. The view of the enowy range from it, is highly known.
8	130 Budrel pank, 31 08 06 77 41 23	31 0	90		4		876\$	Bissaker,	and share a property of a proof of the control of the cold of the cold of the cold of the cold of the cold of the cold of the creat range, thrown off to the northward of the great range, of which the Chair, Tungrá and Wherly are peak. There are the remains of a stone
	Bár á Debt, 31 11 00 76 33 39	31 1	8	8	27		7003	Bágal,	Bágal,

Latitudes, Longitudes and Elevations, -Continued.

į		ery	5 d	3 8	
	Remarks.	139 Shall, 31 11 16 76 41 17 9623 Beji & Kambaraen, A peak concected with the Chief range, said to be very	difficult of access, on account of its peculiar shape. There is a wooden temple on the sammit, in which	human sacrifices, it is sald, were formerly ulfred to, Carl, and some even pretend, are still offered occa-	sionally, in spite of the probibitions of Gevernment
	Latitude, Lorentian Bleration. District de State.	Baji & Kimbarsen,			
	Elevation.	Fret. 9623			
	itude un	1 17		•	
	Green fr	76.4			
	Latitude.	31 11 16			
	Statione.	Shalli,			
	ž	132			_

5. Secondary Stations.

Š	Stations.	Letitude.	ğ	3 8	Longitude from Greenwich.		Elevation.	District or State.	Remarks.
	Karudentonments 29 41 2077 90 22 Chânde Pakar, 29 55 29 78 09 58	29 41 29 55	9 6	78	88	3 %	10 <u>9</u> 7 1787	Protected Sit. hr. Murádebád,	Small hill rhing from the left bank of the Bhagirachi
25	135 Kankled, 29 55 38 78 07 48	29	86		10		1038	Soriár ampiér,	there was a stone 1713 or inform nere, which give the place some claims on the devotion of the plignins whiting Hardwar. A large and handsome town, three miles S. S. W. of Hardwar. Many of the wealthy natives have houses.
	Shart fort, 30 02 3677 47 48	8	96	4	\$	<u>sc</u>		Ditto,	and gardera here, which are generally deserving of notice. A dilapidated brick fort, near the village of that name,
	Lat Dermarptse, 30 13 40 77 56 29	8	\$	1	99	9	\$935		read to Dehra from Saherampur. Pass into the Dan (the Rheri road).
	Super 30 17 18 77 18 17 Curials pass, 30 17 47 78 24 14	8 2 2	4 8	18	2.5	<u> </u>	7041	Protected Sik,ht,	Small village on the road from Sentrampur to Ivanum Pass over lateral ridge, running down from Sarkenda to
-6	140 Chamba stockade, 30 20 26 78 24 13	8	38	28	77	<u> </u>	5567	Ditto,	to the Phagrarhi There was a cantonmant here, and post for 1000 of the
	Timili pass, 30 20 26 77 41 52	30 20	36	4	41		2339	Déhra Dún,	Nepsul troops. Pass into the Dun from Saharanpar by Timli. Passable
3	Sakinspür, 20 23 0677 47 08	30 23	88	11.	47 (88	1754	Ditto, Protected Sik, ha,	Diffe, Sik hay Fort and village, The former is of mud, but has a large

Latitudes, Longitudes and Elevations, -Continued.

No.	# Stations.	Latinde.	şi.	<u> </u>	Longitude from Greenwich		Elevation	District or State.	Remarks.
	Mani, 30 41 20 77 04 17	30.41	.20	12.	- 2	12	Feet 2413	Protected Sikhr,	Protected Siths, Fort with towers in the lower hills, belonging to a Mo-hanned and the high who possesses also some of the low
10	145 Manimájra, 30 42 45 76 49 90 Byla, Byla, 30 45 16 77 42 50 Rethal section	8 8 8 4 4 4	5 16	212	64 4	2 2	6318	Ditta, Jainsar,	Diffig
	Sasú Debi, 30 50	5 8 8 4 4 3	5.5	51 78 50 77	33	366	6919	Diffo, Sirmin's	ranka,
ō	150 Camp to the val.	30 56	£		8	13.	80 56 34,79 02 15 12939	Garkmal,	Instancy in about 500 test winds, and upwards of suite long; at its head is the great snow bed, from which the river issues in a stream of \$7 feet wide and 18 inches deep. It is shut in, by joffy snowy peaks, amongst which, are those called the united peaks, or
	Bamearu pass, 30 56 45,78 38 57 15447	8	5 45	2	8K	5	15447	Ditto,	Pass over a ramification of the Journal cluster of
	Gangara,	88	S S	7.8	56	<u> </u>	10319	Dittos	was crossed 31st Aegust. 1818, 1 P. M., over deep snow, felling hearly at the time. Ther. 31 Small village—right bank of Jumes. The celebrated place of pilgrimage, amongst the Hindia.
									There is no viliage, merely a few abeds, in which the attendant Brakariza live at the section of pligrims visiting the place, bet is very little frequented. The rivering has been an expanded bed, and rens with a less furious currect, than immediately above and below. Certain pools, in which the pligrims baths, have the names of Brohmecomi, Bisharetand, Githerward, Gith. The birth is here found in over luxurings and the Resu. Colours. Those has
····	Kandil Ghati, 30 59 3078 39 57 11893	30	8	-2-	39	57	11893	Dutta,	large
2	155 Chaorás, 31 01 46 77 56 42 6568	31 0	1 46	1	56	4			Dittu, Small rillage, above the Tone.

Latitudes, Longitudes and Elevations,-Continued.

	,	Stations	Lette	1	عُ	: Longitude		Eleva 100.	District or State.	Remarks
Y 1	-		Greenw -H.		Çire	*				
·	· · · · · · · · · · · · · · · · · · ·	Makbá, 31 02 1877 46 02	31 03	- 60	13°	. 6	: 83	9106	Gorhwal,	. Village of the Gangaidri Brahmins. Right bank of the Blackingt his From this village, the Sri Kando peak, forms a complement object, being seen under an elevation of 19.
		Nala Gerh, 31 02 21 76 42 40		2	2	63	\$		Kataks	Small fort, a few miles beyond Plania, reduced by the army, under General Sir Dayas Ocuranour, io November, 1814. With it the small fort of Tarogerh, also submitted.
*4		Plainth,	ह न	61	76	80	8		Dillo,	The residence of the Intir Riji. It is some miles from the left bank of the Setiej. The country a little open down to Rayer, where a low tange of hills or rather billocks, forms a kind of separation, from the plaint. The division under General Sir David Ochrestony, reached this place 31st October, 1814.
	8	159 Lamba Thach, 31 03 18 78 55 40 10349	3E	œ	90	35	\$	10349	Chunges, (Tartor & district),	Chungin, (Tarter Halting place fa the bed of the Links little open spet, district), aurreunded by a few of the Pings Cedrus (or December) and gooseberry bushes.
	8	160 Daimer, 31 04 3278 15 26	ਲ <u>ਜ਼</u>	8	oc (`	5	- 50	8254	Gorhwal,	Village, on the eanfluence of the Berika gialk, with the gener or Tone. It consists of about 12 houses, inhamited by a sarage and lawless set of banditti. The approach to it, is extremely difficult.
		Iatia Dobí,	31 05 04 77 04 30	3	11	40	8	1003	K wathal,	Small temple on night below the Siri pass, Kotzerk and Sobbotu road.
		Ronfon	31 06 50 77 46 49	9	_1_	\$	\$	7898	Raien,	Good village, left bank of Paber.
		:	31 07 18 78 20 30	18	100	8	8	8936	Gorkzaf	Village, right bank of Sipin.
		Raien Songa, 31 07 2477 44 33		22	-1	4	3	4032	Raien,	Bridge of spars, over the Paber, bolow the fort of Rairn, was formerly a bridge of ropes, which has gone to dean

*4 Q

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Latitudes, Longitudes and Elevations, -Continued.

Residence of the Rigid, and formerly the caetonment of Amensinut the Gurkka commander.	Fort, so the Majosa ridge, invested by the British army, 1st Land, exacoated so the 16th, in consequence of the establishment of Colound Transcraw's position, oo the heights at Decelar 1st and 18th April, and the unsuccessial attempt, of Barart Tharra, to dislonge that officer, 16th April.	Curious temple, on the peak abo	Small fort commanded by Buager Tharea. Invested by General Sir B. Ountencour's army, 10th March, 1815; a breach having been made on the 11th, the garrison (250 mec) aracutaed it dering the night.	This village given name to the district, which has occasionally belonged to Gustavos, occasionally been independent. It is 90 the right back of the Reptin.	Small fort er guard house, built of loose mant from Kelgerh, is stationed bere.	Village, right bank of Pabar.	Invested on the 17th April, and capitulated 15th May, a few days after the arduous operation, of conveying two 18 potenders, up this steep riggs, had been accomplished; the expitolation, included the delivers of all the Gertha forts, between the Srift and the Kali.	4400 Dillo, forested by the British army, 12th March, 1815. It sar-
Bagal,	Indur,	Bisaher,	Indúr,	Bisaker,	Ditto,	Dillo	Gablur,	Ditto,
Poet.	4027	8605		8732	7735	1099	4448	
76 57 19	77 00 10	77 45 52	76 45 37	78 03 39	77 37 20	77 44 07	76 48 16	76 43 35
31 08 45	31 09 15	31 09 51	31 10 36	31 11 05	41 11 18	31 11 5t	8 39 6 39	31 13 12
Erki,	Sartygerky	Gndar Deota,	Túra Gerk,	Dádú viHage,	Tikker fort,	Rufrú,	Maloum,	Chamba fort, 31 13 12 76 43 35
	Bagal,	Fort Bazal,	# Bazal,	4927 Indur, Fr 4927 Indur, Fr 8605 Bisaher, Ca	# Bagal,	# Bagal,	# Feet. Bagal, Ba	8605 Bitaher, F 8605 Bitaher, C 8732 Bisaher, T 7735 Dillo, S 5601 Dillo, V 4448 Cablir, In

Latitudes, Longitudes and Elevations, -Continued.

ç.	Stations.	Lamude	ğ	3 6	Longitude from Greenwich		Elevation.	District or Sate.	Remarks.
4.8	174 Hahadar Gerh, 31 13 14 76 52 02 6233	3 3 13 13 13 13 13 13 13 13 13 13 13 13	77.9	0 0 0	-84 8	3 63		Calist, Fort on ridge.	Canisr, Fort os ridge.
2	Tattehpir 31 14 13 76 43 27 4089	31 14	2.8	7.2	\$ 4	27	4089	Cahlur, Buaher,	Ranger Sinc's Sirdars. Calder. Five small forts, on a ridge close together. Busicer. Fort on lotty ridge, between the Andrytt and Matreti
•	Taxant Khana		-		-	_€		Cablur	rivers, two feeders of the Pabar river. The Choir, where duties are laried. Left bank of the Sockey
9	Naira Dibis. 31 17 23 76 39 19 No Kot Gert. 31 18 45 77 47 49 6918	5 5	. P. 0	12	25	19	6918		Temple, right bank of Setley. Formerly the entailous at Formerly the cantonment of the Ed Natier bettailous at
	Komhæreén 31 19 04 77 25 57 5784	31	2			57	5784	Komhar sén.	present, there is only a detachment of two comparies from the 1st battainton. It is streated on the declirity of the Warsk monutain, left bank of the Sciff. Kombarsém, an inconsiderable and mean
	Bittunir 31 19 15/76 45 04 1465		9	2	55	3	1465	Cahlur	tooking place, the revenue of Kombarsen is supposed to be about 7000 Rs. per account. Neat town, the residence of the Ride. Left bank of
	Jaudpu'r stockade,		9 38	1	28	9	67.71		Seily. Silve a stockade, on the tail of the Wharlis ridge.
5	Belu peak, Gunder pass,	22	9 55	78	8 5	22.23	15459 G.	Sukhet	Belu penk, 31 19 52/77 16 23 Sukhri,
									was crossed 30th September, 1819; 6 miles of road, any over now, which was very soft, in some places. Its general depth was 3 to 6 feet, but on the soumit of the
									pass it was not inthomable, with sitters or a retr. There is no graulte to be found on this ridge, nothing, but graties. The thermometer at son set, stood at 33, water boiled at 187, but the thermometer was erroce-

Latitudes, Longitudes and Elevations, -- Continued.

No.		Ī	Latitude.	<u> </u>	Longkude from Greenwich.	i.	Elevation.	District or State,	Remarks,
	Burende pass,	31.2	- 25	- 20	8	* 61 61	Frrt.	Binher,	Burnnde pass, 31 22 28 78 06 22 15296 B. Binsher, A similar pass, leading from the valley, of the Pabar, into that of the Setlej
	Sri Gerb, 31 24 1778 25 10 8494	31.2	4 17	_7 <u>.</u>	\$3	2		Ku'llu',	Kullu, Fort on peak, right bank of Sellej.
	Chesses fort, 31 24 56 78 28 47 10744	31 %	4	78	88	- [-		Suk'het, Ditto,	Ditto, Dieto.
	Numericands peak, 31 25 3078 28 30 10744	31 2	8	78	58	8		Ku'llu',	Peak, with remains of a stockade, or fort, on its summit,
0	190 Bagra fort, 31 28 5078 13 26, 6168	31. 21	2	7	2	36		Mandi	Fort, on peak.
	Puert, 31 3% 5778 i6 44 6168	31 34	53	20	9	_		Bisaher,	Good village, on left bank we Settej, aboot 2 or 360 feet above the river. Excellent grapes, are to be had here.
	Childing Kone, 31 37 16 78 27 27 (2860	31 37	16	78	27	-12		Ditio	Pass, above Muring to Nittang.
	Kanum, 31 40 2678 26 17 8998	31.46	8	2	36	2		Ditto,	Sobstantial village, on right bank of Scilej, about 4 or 500 feet, above the riber; apples of soperior flavour, though small, and excellent grapes, are produced in abundance.
	Dabling, 31 44 54 78 37 27	£	7	_ 24	33	- 23		Ditto,	Tariar village, on left bank of Sellej. The grapes, are later in season and wet so good.
	195 Sungmam, 31 45 31 78 27 18 9020	31 45	5	98	22	- 22		Ditto,	Substantial village, on the Ruthkolong, a feeder of the Settir. This village, as likewise Kanum, carries on a brisk trade with Leh, and Garu or Gertop.
	196 Hangarang pass, 31 47 3478 30 50 14710	11 47	80	28	8	- <u>-</u>		Duto,	Pars between Hang and Súngnam. The semmit, is com- posed entirely of limestone: there was no anow: on it in October, though a few hondred feet above, At laid in natches.

By spherl. Trig. 4. And sine
$$\mu = \sin e^{\frac{1}{3}} \sin e^{\frac{1}{3}} Z$$
, or $\mu f = f^{\frac{1}{3}} \sin e^{\frac{1}{3}} Z$. Therefore $5.3f = \frac{4Lf}{\cos x} + \frac{4^{1} \sin e^{\frac{1}{3}} \tan e^{\frac{1}{3}} L}{2x}$. being the radius of the spheroid.

Thus we have $d L = 53.08 = 3188 \text{ Log.}$ $3.503,518$
 f , $.000,344$
eet in 1 of lat.—30 $23\frac{1}{2}$ Log. of (Table 1), $2.004,101$
Cos. $Z 3 25 05$ Ar. Co. $0.000,773$
Approximate value $322,620$ $5.509,036$
 f Ar. Co. $999,656$
 A^{2} , 1.018
Sine ^{2}Z , 7.550
Tang. L, 9.775
 $2 r$ Ar. Co. 2.679
 $+ 10 = 1.024$
 $3 = 322,630 \text{ feet.}$

HAVING thus determined the distance, the next point is to settle the value of the angles. But before entering on this subject, it is necessary to give ome short account of the stations, and the several reductions made in the bactved angles, to what is termed the centre of the station. 1. The Charan a mountain which divides the province of Sirmor from Jubal, elevated early 12000 feet above the sea, and covered for a considerable period of me year with snow. It is the highest part of a great ridge or chain of countains, running for a considerable distance, and easy to be traced. The signal, which was a pyramid 40 feet in height, built of the trunks of

trees, was erected on the crest or edge of the long back that distinguishes the high part of this ridge, and which is properly called the Chie.* On account of the exposed nature of this site, and the tremendous winds that reign on such elevated peaks, it was found that nothing could be satisfactorily executed on such a spot, and therefore most of the observations were made at a place a little below this, where the sudden sinking of the long back, I have described, leaves a hollow tolerably sheltered, as well by its situation, as by the forest which has here its limit. It was from this place that the white lights, which it was necessary to use at Belville, were observed, and indeed most of the observations made with the theodolite. This being the case, it was thought necessary to have the distance of this point from the pyramid, accurately determined, and this was done by means of a small triangulation, proceeding from a base of 42 feet carefully measured. The distance was found by two sets of triangles, in all of which the three angles were observed, and the difference of the results is only a few feet: 447 feet may I conceive be taken as the true distance of the station of observation from the pyramid, and with this distance the reductions of the observed angles are calculated.

2. Belville (the residence of the Judge and Magistrate), is, as already noticed, the station of Saháranpur. The place where the observations have been made is a pillar of masonry, near a corner of the house, which latter being entirely white, and sufficiently large, forms a very good signal, and is visible at great distances in the mountains. Fig. 1, (Plate IV.) shows

^{*} From To Chud's (Sanscrit), a crest. H. H. W.

the position of the pillar, with respect to the house, with the dimensions of the latter, and the directions of the principal stations from it. The reductions are made by measuring the distance of the point to be reduced on a perpendicular, to the direction of the station which has been observed, or from which the observation has been made, and turning the value of this normal into seconds by Table 13.

- 3. Bairát a fort in Jaunsar, on the summit of a peak, elevated nearly 7000 feet above the sea, is the third station. It is a quadrangle of loose stones with some slated huts inside. The place of observation is a pillar built by Captain Hodeson within the fort, the position of which is shewn as well as the dimensions of the fort, in fig. 2, (Plate IV). There is an outer wall, one corner of which is sufficiently high to be well defined: it has been sometimes observed, a flag staff being erected to mark the spot. This is also indicated in the figure,
- 4. Surkanda is a high mountain on the border of Gerhwal, and the Dún. The pyramid which forms the signal is similar to that at the Chúr, and is erected over the centre of a small temple with a pointed roof, which had been the point always observed previous to the erection of the signal. The place of observation is a stone pillar built close to a corner of this temple: the direction and dimensions of the latter being all marked in fig. 3, (Plate IV).

From the Chúr as already noticed the station of Belville is not visible, and we were therefore compelled to use white lights.

In October 1817, I made the following observations with the theodolite, well levelled on a stone pillar.

16th. The light was found to be to the right of the fixed mark, 17th.	1	5 9	10 25
. Mean,	4	59	18
The fort of Bairds, (centre) was again found to be left of			
the mark,	47	41	10
Another day,			02
a 3d observation,		40	35
Mean,	47	40	56
The point observed, is 9 feet from the direction of the pillar,			11
	47	40	45
This angle was found to be by the large circle in June 1818,	47	4 0	35
Mean,	47	40	40
Belville,	4	59	18
	52	39	58

THE pyramid formed an angle of 131·18 with Belville, and consequently 183·58 with Bairát. With these angles, the approximate distances

322 600, and the distance of the pyramid 417 feet, we get the reductions to the centre of the station as follows:

Reduction for Bairat in Azimuth,	+ 0 37.5
Beluille ditto,	3 34.5
Total reduction,	- 4 12
Observed angle,	52 39 58
True angle reduced to centre,	52 35 46

At Belville I found the angle between the Chúr pyramid, and Bairát fort, as follows:

Mean, 28 03 30.5

31 28 35:5

^{*} By some unsatisfactory observations made before, Captain Hongson had found it 28 03 00.

On revising the angle however we found it as above.

Ar Bairdt, again, the angle between the Chúr pyramid and left corner of Belville, as observed by me with the theodolite, was by a mean of great many observations, 95 56 13. Reduction 21 feet = + 17

Corrected angle, 95 56:30

CAPTAIN Hongson observed with his large circle, the angle between the Chúr pyramid, and the centre of Belville to be, 95 55 17

Reduction 91 feet, + 01 13

Corrected angle, 95 56 30

These agree well. The three angles are then, Bairát, 95 56 30 -17

Belville, 31 28 35.5-17

Chúr, 52 35 46 —17

Sum, 180 00 51

Should be. 180 00 10

Sine Ar. Co., 95° 56′ 13″	0.002,336
: 322,630	5.508,705
:: Sine, 52 35 29	9.899,997

Belville-Bairat, 257,655	5.411,038
Sine. 31 28 18	9.717.734

Sine, 31 28 18 9.717,734

Chúr-Bairát, 169,346

5.228,775

Calculation of the Latitude of Bairst.

Distance, 257,655 Log. 5-411,038 -411,038

Asimuth, 28 03 30 Cos. 9-945,697 Sine, 28 03 26 -672,424

Spher. Ex. — 2 Log. * 5:356,735 e = 121,189 -083,462

Log. of feet in 1 lat. 2004,394

Diff. of lat. 1st part 2250.8 = 3.352,341

Log. distance from meridian = Log. μ 5.083 & μ^s = 0.164.

Tah. 8 to

30 34 07 0-143

Difference of latitude second part,

2.0 = 0.309

Difference of latitude first part,2250.8

Second ditto, -2.0

2248.8 = 37 28.8

Latitude of Belville, 29 57 10

Latitude of Bairdt, 30° 34 38'8

Position of Surkands on the base, Belville-Bairát = 257,655 feet.

AT Surkanda I observed the angle between the middle corner of Bairát fort and the centre of Belville, (vide observations of October), to be as follows:

Reduction to centre, Belville 14 feet, 10 + in Asimuth.

Bairát 8.6 feet, 14 + Ditto.

64 48 08

Reduction to Bairát pillar 18 feet,.. 29 +

Belville pillar 98 feet,.. 01 11 - in Asimuth.

64 49 48

At Belville the angle between the centre of Bairát fort and Sirkanda, pyramid was found, (vide observations for November and December).

26 27 15

16

Mean, 26 27 15.5

Reduction to Bairát pillar 40 feet, ... 32 —

26 26 43

AT Bairát the angle was observed by me in March 1818. The mean of a great many intersections, gave reduced to the pillar 88 43 39.

Now we have,					
Bairát, 88	ŝ	43	39	_	3
Belville, 20	3	26	43	_	3
Swkanda, 6	1	49	48	-	3
					_
	80	00	10		9
Should be, 1	80	00	08		
Sine of 64 49 45	0	·0 4 3	,330		
: 257 ,655	5	·411	,038		
:: Sine 88 43 36	9	·9 9 9	,893	,	
Surkanda-Belville, 284,617	5	·454	.261	•	
Sine 26 26 40	9	648	,682	}	
126,780	-	·103	3,050	·)	

Calculation for the Latitude of Surkanda.

Distance from Belville, 284,617

Asimuth, 54 30 16

9

Spherical excess, Log. 284,617 5.454,261 454,261 Cos. 54 30 16.6 9.763,924 Sine 54 30 16 910,709

> Log. = 5.218,185 - 2 5.364,970

Feet in I lat.

2.004,388

1636-1

3.213,797

Diff. lat. 1st part, 27 16-1

Log. 4' 0.730

Tab. 8 to $30^{\circ} 24 = 0.144$

7.5 0.874

27 08-6

29 57 10

30 24 18-6

But we may also calculate the position of Surkanda taking as our base, the distance Belville-Bairát as deduced from the observed latitudes.

Latitude of Belville, 29 57 10

Latitude of Bairdt, 30 34 28.5

Azimuth 28 03 15. Difference of latitude,... 37 18.5 = 2238.5

Log. 2238.5

3.349,957

Feet in I lat.

2.004,392

Log. factor to tang.

0.000,017

5.354.366

HIMABAYA MCCHTAINS.

Cos. Z, 9-945,697 256,240 = appr value 3 == 5408,669 Factor to thing. -4 022 0.817 The square of the 1st term, or appro-A* [ximate value of.3, Sine Z. 9.672 Tang. Z. 9-727 Tang. L, 9-771 r Ar. Co., 2.378 + 232 = correction, 2.365 256,472 Belville from Bairát. Sine 64 49 45 Ar. Co. 0-043,330 256,479 5.409,042 Sine 88 43 36 9.999,893 Surkanda from Belville, 5.452,265 = 283,312 feet. Calculation of the Latitude. Log. distance, 5:452,265 5.452,275 Cos. Z : S. excess, 9.763,924 Sine Z - 4 S. E. 9.910,709 Log. # 5.216,189 Log. * 5.362,984 Feet in 1 lat. 2.004,388 1628-6 3.211,811

4 T

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" 0.725

Tang. L, 9.768

2 R" A. C. 4685

p' Ar. Co., 5.988

-- 7.5 Correction, 0.866

1631.3 = 27 01.3

29 57 10

30 24 11.3 latitude of Surkanda.

End of the Appendix.

Various Tables useful in expediting Geodesic Calculations; Calculated on an Ellipticity of 1/100-151 and an Equatorial Degree of 60,640 Fathoms.

TABLE 1.

The length of the Degree and Minute of Latitude in Fathoms with their Logarithms, also the Logarithm of the Radius of Curvature of the Meridian, to every 10 of Latitude.

	Degree of Latitude.		Logarithms	Di g f.	Fathoms in 1	Diff.	Log. of Fa- thoms in 1 or ft. in 10"	Diff.	Log. of R	Ladius ture.
30·00 -10 -20 -30 -40 -50 31·00 -10 -20 -30 -40 -50 32·00	60-607.7 09-2 10-7 12-2 13-7 15-2 16-7 18-2 19-7 21-2 22-7 24-3 25-8	1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	782,5278 5385 5492 5599 5707 5815 5923 6031 6139 6248 6356 6464 6573	107 107 107 108 108 108 108 109 108 109	1010-128 -153 -178 -203 -228 -253 -278 -303 -328 -353 -378 -493 -430	-025	004,3764 3871 3978 4085 4193 4301 4409 4518 4627 4736 4843 4954 004,5062	107 107 107 108 108 109 109 109 109 109	540,6504 6611 6718 6825 6933 7041 7149 7258 7367 7476 7585 7694 7803	107 107 107 108 108 108 109 109 109

TABLE 2.

The same for the Perpendicular to the Meridian.

	Perpendicul Degree.	Logarithms.	Diff.	Fathoms in 1	Diff.	Log. of Fa- thoms in 1' or ft. in 10"	Diff.	Log. of Ra of Curvatu	dius re.
30·00 10 20 30 40 50 31·00 10 20 40 50 32 00	905-6 906-1 906-6 907-2 907-7 908-2 908-7 909-7 909-7 910-2 910-2	5 784,653,83 657,42 5 661,02 5 661,02 5 668,22 5 671,82 675,42 5 677,01 682,60 682,19 689,78 693,37 696,97	359 360 360 360 350 359 359 359 359 359 359	1015-085 -093 -102 -110 -120 -128 -137 -145 -153 -162 -170 -178	008	0065-0241 -0612 -0983 -1354 -1725 -2796 -2466 -2822 -3178 -3534 -3890 -4246 -4505	371	6542,7764 7800 7836 7872 7908 7044 7980 8016 8052 8088 8124 8160 8196	36 36 36 36 36 36 36 36 36 36

TABLE 3.

Difference of the Meridional and Perpendicular Degrees, multiplied by the square of the sine of the Asimuth or $\overline{p-m}$. Sine A.

		Diff.	Diff.	0	١. ١	. 1		Diff.	Diff.	Lat. 32	Ax
¥.	Lat. 30	10 Az.	10Lat.	Lat. 32	Az.	Az.	Lat. 30	10 Az.	10Lut.	Lat. 31	AX
_	PATHOMS.	```	i i		i i	1	PATHOMS.	1	1		ī
1	0.1	00	00	0.1	1	41	128.0	i	0.4	172-8	41
3	0.4	00	00	0.3	1 2	49	133-1	0.0	04	127-7	49
3	0.8	0.1	00	0.8	l ŝ	43	138.3	0.9	0.2	1327	41
		0.1			1 4		143'5	0.9	10.5	187-7	1 44
4	1.4	0.1	0.0	1.4		44		0.9		142.7	14
5	2:3	02	0.0	2.2	. 5	45	148.7	0.8	p. 2	1427	1
0	3.3	0.2	0.0	3.1	6	46	153-9	0.8	0.8	147.7	4
7	4.4	02	0.0	4.3	7,	47	159.1	0.8	0.5	7527	4
8	5.8	02	0.0	5 6	8	48	164.3	0.8	0.5	157.6	41
9	7 3		00	70	1 9	49	169-4		06	162.6	4
0	9.0	0.3	0.0	8.6	10	'50	174'5	0.8	0.5	167.8	30
n	1048		00	10.4	11	51	179-6		8-6	172-4	5
d	12.8	0.8	0.0	12.3	12	1 -		0.8	0.6	177 3	1 5
8	18.0	0.4	00	14-4	13	1	189.7	0.8	0.6	182.1	1 5
4	17-4	0.4	0.1	16.7	14	1	194.7	0.8	0.6	186-8	1 4
	19.0	0.4	0.1				199-6	0.8	0.7	191.5	1 3
	19.4	0.4	0,1	19 1	15	35	IVVO	0.8	07	****	1
16	22.6	0.5	0.1	21.7	16	56	204-4	0.8	0.7	196 2	5
17	25.4	-	0.1	24-4	17	57	209-2	1	0.7	2008	5
18	28-4	0.2	0.1	27 2	118	58	213.9	0.7	0.7	205-3	5
10	31.8	0.5	0.1	80.2	110			07	07	209.7	
20		0.5	0.1	83.4	20			0.7	0.7	214:1	0
21	38-2	1	0.1	36.6	21	61	227-5		0.8	216-4	6
22	41.7	0.6	0.1	400	29		231.0	0.7	0.8	222 6	10
23		0.6	0.2	48 5	23			07	O'B	226 6	6
		0.6	0.2	47.2				07	1	230 6	i
24		07			24			0.6	0.8		
35	58-1	0.7	0.2	50.9	2:	6.5	244.3	0.6	0.8	284-4	10
30		0.7	0.2	54-8	20	60	248.2	0.6	0.8	#38·2	0
27	61.3		0.2	58.8	27	67	252.0		10.8	841.9	1 0
28	65-5	0.7	J-2	62.8	21	68	255:7	0.6	0.6	245.4	6
20	8919		0.2	67-0	21	100	259-2	0.6	0.9	2488	6
X		0.7	02	71.8	*	70	302-6	0.5	3-9	252:0	7
į	780		0.8	757	3	71	265-9	1	0.0	255-2	١,
Ÿ	884	0.8	0.8	80.1	3			10.5	0.0	2.08-3	1 2
S	344	0.8	0.3	84.6	3			A)-5	0.0	261 0	1 2
v	080	0.8	0.3	89.2	15			04	0.0	263.7	H
K	07	0,8	0.3	93.9	1 3			0.4	0.0	766-3	1 7
		0.8	1 0.3	83.9	3	1 "	24 .D	0.4	100	200	1
30	1087	0.8	0.8	98-5	. 7	JI		0.4	2.0	288.7	13
3	1077	0.6	0.4	103-3	1 3	1 77	982-4		1 7-9	271.0	1:
H	1127	0.8	04	1081	3	d 70	284-6	0.3	10	973-1	1 2
R	117-6		0.4	113-0	1	9 7	286-6	0.3	11.0	275.0	1 7
4		0.8	0.4	1179	1 4	-, -,		0.3	1.0	276-8	
	1	0.8		1		٠, ٠,		0.3	1		

Various Tables useful in expediting Geodesic Calculations; Calculated on an Ellipticity of 1/100-151 and an Equatorial Degree of 60,640 Fathoms.

TABLE 1.

The length of the Degree and Minute of Latitude in Fathoms with their Logarithms, also the Logarithm of the Radius of Curvature of the Meridian, to every 10 of Latitude.

	Degree of Latitude.		Logarithms	Di g f.	Fathoms in 1	Diff.	Log. of Fa- thoms in 1 or ft. in 10"	Diff.	Log. of R	Ladius ture.
30·00 -10 -20 -30 -40 -50 31·00 -10 -20 -30 -40 -50 32·00	60-607.7 09-2 10-7 12-2 13-7 15-2 16-7 18-2 19-7 21-2 22-7 24-3 25-8	1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	782,5278 5385 5492 5599 5707 5815 5923 6031 6139 6248 6356 6464 6573	107 107 107 108 108 108 108 109 108 109	1010-128 -153 -178 -203 -228 -253 -278 -303 -328 -353 -378 -493 -430	-025	004,3764 3871 3978 4085 4193 4301 4409 4518 4627 4736 4843 4954 004,5062	107 107 107 108 108 109 109 109 109 109	540,6504 6611 6718 6825 6933 7041 7149 7258 7367 7476 7585 7694 7803	107 107 107 108 108 108 109 109 109

TABLE 2.

The same for the Perpendicular to the Meridian.

	Perpendicul Degree.	Logarithms.	Diff.	Fathoms in 1	Diff.	Log. of Fa- thoms in 1' or ft. in 10"	Diff.	Log. of Ra of Curvatu	dius re.
30·00 10 20 30 40 50 31·00 10 20 40 50 32 00	905-6 906-1 906-6 907-2 907-7 908-2 908-7 909-7 909-7 910-2 910-2	5 784,653,83 657,42 5 661,02 5 661,02 5 668,22 5 671,82 675,42 5 677,01 682,60 682,19 689,78 693,37 696,97	359 360 360 360 350 359 359 359 359 359 359	1015-085 -093 -102 -110 -120 -128 -137 -145 -153 -162 -170 -178	008	0065-0241 -0612 -0983 -1354 -1725 -2796 -2466 -2822 -3178 -3534 -3890 -4246 -4505	371	6542,7764 7800 7836 7872 7908 7044 7980 8016 8052 8088 8124 8160 8196	36 36 36 36 36 36 36 36 36 36

TABLE 4,-Continued.

Adjacent Angle.	100,000 Feet.	Diff.	Logar ithm.	Diff	Multiplier.	Length of the given side.	Difference
41 49	1.170	6		25			9 366
42 48		5	0 0685	18	29	538,516	9 906
43 47	1.175	1 4	0 0703	13	30	547,722	9 054
	1.179	2	0 0716	8		ì	
44 46	1 181	l i	0 0724	3	81	556.776	8 909
45 45	1 182	1 *	0.0727	1 - 1	32	585,685	8.771
					33	574,456	8.639
Mul	tiples of t	the m	receding.	- 1	84	583,095	8 513
					35	591,608	
Multiplier	Length	of it.	c Differe			1	8 392
	given	Side.	Digere	ncc.	36	600,000	
_			¬		87	608,276	8.276
1		,000	4	. 1	38	616,441	8 165
2		,421	41,45		. 30	624,500	8.059
8	173	,205	31,71		40	632,455	7.955
4	200	,000	26,79			4 ****	7.857
5	, 223	607	23,60		41	640,312	
	ļ	•	21,3	62	42	648.074	7.762
6	244	919			43	655,744	7.670
7	264	575	19,69	26	44		7.581
8		843	18,20	58		663,325	7-195
8		.000	17,18	57	45	670,890	7.418
10		,218	16,29	8	40	1 1	
	1	,	15,43	34	46	678.233	7.332
11	381	.662	1	- 1	47	685,565	7-255
12		.410	14,75	18	48	692 820	7.180
13		.555	14,14	15	49	700,000	7.107
14		,005 .166	13,61		50	707,107	7.036
15			13.13				
10	387	,298	12,70		b1	714.143	6.562
16	400	On O	1	-	52	721,110	6.901
17		,000	12,31	e 1	83	728,011	
	412,		11,95		54	734,847	6.836
18		264	11,69		55	741,620	6.773
19		890	11,39			1	6.711
20	447,	214			56	748,331	
	1		11,04	-	57	754,983	6.652
21	458,		10.00	. 1	58	761,577	6 594
22	469,	041	10.78		59	748,115	6.538
23	479,	583	10,54		60	774,597	6.183
24	489,	898	19.31			1,1,0,,	6 428
25	500,	000	10,10		61	781,025	
	1		9,90	2	62	787,401	6.376
26	509,	202		. 1	63		6.324
27	519,		9,71	3		793,725	6.275
28	529,		9,53	5	64	800,000	
	1 440	- 00	1	- 1	G 5		

TABLE 5.

Of the Difference, of the Logarithms, of the Arc and Tangent, to six places of Figures, with the length of the Arc in Feet, both on the Meridian and Perpendicular; and the Logarithms of the several Arcs in Seconds and Feet.

Arc.	Logarithms of "	Feet on the Meridian.	Logarithm	Fect on the Perpendicular	Logarithm.	Diff. Arc	Dif
0	Diff.		<u> </u>	Ī 			i
0 04	2 3802	24,244	4:3846	24,361	4 3867	0	1
08	2.6812	48,480	4.6856	46,720	4 (8/7	1	ì
12	2.8573	72,730	4.8617	73,080	4 hti38	2	i
16	2 9823	97,660	4.9867	97, 160	4 5888	3	2
20	8.0792	121,230	P.0836	121,830	5.0857	5	9
24	3-1584	145,480	5-1628	146,160	5.1649	7	3
28	3-225.1	16n,710	5.2297	170,530	5.2318	10	9
3♦	3 2833	193,060	5 2877	194,900	5 2898	12	4
36	3 5344	218,170	5 3386	219,230	5 3 109	16	4
40	3.3809	242,440	5-3846	243,620	5.3867	20	2
42	3.4014	254 570	5.4056	255,800	5.4079	22	_
44	3.4216	266,600	5.4260	268,000	5 4281	24	2
46	3 4 4 0 9	278,810	5.4453	280,200	5 447 1	26	2
48	3 4594	290,900	5 4638	292,359	5 4659	28	2
50	8 4771	303,026	6.4815	304,510	5.4836	31	3
52	3:4941	315,210	5 4986	316.740	5 5007	33	
54	3 5105	327,270	6.5149	328.860	5 5170	36	3
56	3-5263	339,400	5.5307	341.010	5 5328	38	2
58	3-6416	351,570	5 5460	353.270	5 5481	41	3
00	3 5563	363,670	5 5607	365,430	5 5628	44	3
U	3 5 5 5 5 5	303,070	8 3007	305,430	3.50.40		.3
02	3.5705	375,760	5 5749	377,180	5 5770	47	3
04	3 5843	387.890	5 5887	389,770	5.5968	50	3
06	3 5977	400,400	5 6021	401,970	5 60 42	53	4
08	3.6107	412,200	56101	414,200	5 6 172	57	3
10	3.6232	424,230	5 6276	426,300	5 6297	t0	3
12	3 15355	436,420	5.6399	438,540	5 6 4 3 0	63	4
14	3 6474	448,540	5 6518	450,720	5 6539	67	
16	3-6589	460 700	5.6634	462,920	5 6655	71	4
18	3 6702	472,720	5.6746	475,010	5 67 67	74	3
20	3.6812	484,850	5.6856	487,200	5 6877	78	4
22	3.6019	497,050	5-6964	499,450	5.6985	82	
24	3.7024	509,100	5 7068	511,700	5 7090	86	4
26	37126	521,200	5 7170	523,700	5 7 191	91	5
28	3.7226	533.400	5 7270	533.900	5 7 291	95	4
30	3.7324	545,500	5 7368	548,100	5.7389	99	4
90	3/329	990.000	0 / 300	940,100	1 7,408	1	5

TABLE 5,—Continued.

Arc.	Logarithms of	" Feet on the Meridian.	Logarithm.	Feet on the Perpendicular	Logarithm.	Diff Arc	Diff
0 .	j iji		i	<u> </u>	1	i I	
1 32	3.7419	557,600	5.7463	560,300	5.7484	104	4
31	3.7513	569,800	5.7557	572.500	5·7578	108	5
36	3.760-1	581,900	5.7648	584,600	5.7669	113	5
38	3 7694	594,100	5 77 38	596,900	5.7759	118	4
40	3 7781	606,100	5.7825	509,000	5.7816	122	3
42	3.7867	618,200	5.7911	621,100	5:7932	127	5
41	3:7952	630,400	5.7996	633,400	5.8017	132	6
46	3 8034	642,400	5.8078	645,500	5.8099	138	5
48	38116	654,700	5 8160	657,800	5.8181	148	5
50	3 8195	666,600	5.8239	669,900	5.8260	148	6
52	3 8274	678,900	5-8318	682,200	5-8339	154	5
5-1	3:8350	690,900	5 8394	694,200	5.8415	159	1 8
56	3.8126	703,100	5.8470	706,500	5.8491	165	6
58	3.8500	715,200	5.8544	718,600	5.8565	171	5
2 00	3.8573	727,300	5.8617	730,800	5.8638	176	3
01	3.8609	733 300	5.8653	735,900	6.8674	179	,
02	3 8645	739,400	5.8689	743,100	5.8710	182	3
03	3 8680	745,400	5.8724	749,040	5.8745	185	3
04	3 8716	751,700	5.8760	755,300	5.8781	188	3
05	3.8751	757,700	5 8795	761,400	5 8816	191	3
06	3.8785	763,700	5.8829	767,400	5.8850	194	١.
07	3 8819	769,900	5 8864	773,600	5.8885	1 198	1 4
08	3 8853	775.900	5 8898	779,600	5-8919	201	1 3
09	J 9887	781,800	5-8931	785,600	5 8952	203	2
10	3 8921	787,900	5.8965	791,800	5.8986	207	3
11	3.8954	794,000	5-8098	797,800	5.0019	210	١.
12	3.8987	800,000	5.9031	803.900	5 9052	213	1 3
13	3.9020	805,100	5.9064	810,000	5.9085	217	1 1
14	3 9053	812,300	5.9097	816,300	5 9 1 18	220	1 3
15	3.9035	818,300	5.9129	822,300	5.9150	223	3
16	3 9117	824.300	5-9161	828,300	5.9182	227	1.
17	3 9 19	830,400	5 9193	834,400	5.0214	230	
18	3 9180	836,400	5 9224	840,400	5.9245	233	1 3
19	3.9912	1	1	1	1	237] 4
20	3.9243	1		i	1	240	3

TABLE 6.

Of the distance in Feet between the points of intersection of the Verticals, with the Polar Axis, for a given difference of Latitude.

	Difference of Latitude.												-
Lat.	16	20	30	40	50	60	70	80	90	100	110	190	130
30 32	5·6 5·5	11·2 10·9	16·7 16·4	22·3 21·9	27·9 27·4	33·5 32·8	39·1 38·3	44·6 43·8	50·2 49·2	55·8 54·7	61·4 60·2	67·0 65·6	72·5 71·1

TABLE 7.

Of the Spheroidal Correction of Latitude.

	Argument, Difference of Latitude.												
ıö	20	30	40	50	60	70"	80	9ö	100	บอ	120	130	
.0	·"	·i	.4"	.2	.3"	. 3	1.4	-4	.5"	•5	5	-6	

TABLE 8.

Of the Factor for difference of Latitude, of the ends of a Perpendicular.

Latitude.	Logarithm of Factor.	Latitude.	Logarithm of Factor.	Latitude.	Logarithm of Factor.	Latitnde.	Logarithm of Fyctor.
• .			l	0		0	
30.00	9.1330	30· 3 2	0.1423	31.02	0.1509	31.32	0.1594
.02	1336	-31	1 129	.01	1515	•34	·1600
.04	1342	· 3 6	1434	•06	1520	-36	•1606
*06	1347	•38	1440	•08	1:526	•38	-1611
*08	1353	140	·1446	•10	1631	•40	-1617
•10	1359						
	1	30.42	1459	31.12	1537	31.42	:1622
30.12	1365	.44	•1457	·14	·1543	.44	1628
.14	•1371	-46	1463	.16	1549	•46	1634
.16	1376	-48	1469	•18	1554	•48	1639
.18	1382	-50	1474	•20	-1560	.50	1545
.20	1388				1	1	1 '
	1	30.52	·1480	31.22	1566	-52	1650
30.22	1394	-51	1486	-24	1572	•54	1656
.24	1140	.56	1492	•25	1577	.56	1662
.26	1405	-58	1497	•28	1583	.58	•1667
.28	1411	31.00	1503	-30	-1588	32.00	:1672
-30	•1417		1		1	<u> </u>	i

TABLE 9. Of the Factor $\frac{\mu^2}{L_F}$, $R^{\mu\nu}$

			Argumen	t, value of	u in Feet/			
	Feet. 100000	Fect. 200000	Fect. 300000	Feet. 400000	Fcet. 800000	Feet. 600000	Feet. 700000	Feet. 800000
Log. of Factor.	4.760	5.362	5.714	5.964	£·158	6-316	6.450	6-566

TABLE 10.

Of the number of Feet in 1 of Longitude with the Logarithms.

	Foot in	1		Feet in			Feet in	
Lat.	ï	Logarithm.	Lat.	i	Logarithm.	Lat.	i	Logarithm
0 ,	Feet,	i	0 1	Feet.			Feet	
30.00	87.91	1.944,033	30-25	87.54	1-942,902	80.50	87.17	1.940,344
.01	-89	943,960	.26	-52	942,128	•51	•15	940,969
-02	198	943,887	.27	.27	942,054	-52	-14	940,194
.03	-86	943,815	.28	.90	-941,98 0	-53	.12	940,118
01	185	1943,742	.30	149	·941.905	•54	311	.940,043
•05	-84	-943,669	.30	•47	941,833	-55	-09	.039,968
.06	.85	943,596	·31	-45	•941,759	.56	.07	939,892
•07	-81	943,523	:32	-44	941,685	-57	•06	939,817
.08	.79	943,450	.33	42	.941,610	-58	•05	939,742
.09	.78	.943,377	.31	•41	:941,536	.59	.03	.939,667
10	76	•943,305	*35	-39	-941;462	31.00	402	-939,592
·ii	75	943,233	.36	:38	941,388	.01	-00	.939,516
.12	.73	943,159	.37	236	949,313	102	86 98	939,440
.13	1 .72	943,086	.38	*35	941,439	.03	.97	939,364
-14	.70	•943,013	.39	-33	-941,165	-01	-95	939,288
*15	159	1912,940	+40	.32	•9412091	-08	494	939,212
•16	-67	.912,867	•41	31	941.016	'06	₩ 92	939 136
•17	-66	.942,794	•49	-29	-940,941	:07	.91	939,060
-18	-64	.942,720	.43	.27	940,867	408	-89	938,981
•19	.63	942,647	•44	.26	940,792	.09	.88	938,908
•20	•61	-912,572	-45	.21	•940,717	-10	-86	.038,632
-21	-50	.942,498	•46	•23	940,643	•11	.85	938,756
.22	-58	942,424	.47	-91	940,568	-12	*83	938,680
23	-57	942,350	48	•20	940,493	13	.82	938,603
.24	155		49	-18	940,418	•14	80	938,527

TABLE 10.—Continued.

Latitude.	Feet in	Logarithm.	Latitude.	Feet in	Logarithm.	Latitude.	Feet in	Logarithm
31.15	86-79	1 938,451	31.30	86. *4	1.937,301	31.45	86.33	1.986,139
:16	.77	938,374	-31	34	937,224	.46	-31	936,061
17	-75	-938,248	-32	-53	-937,147	.47	-29	.935,983
.18	-74	-938,222	.33	-51	937,069	48	-28	935,905
:19	.7,3	:938,145	-24	•50	936,992	-49	.26	935,827
•20	-71	•938,069	-3.5	-48	1936.915	-50	. 25	935,740
21	•70	-937,992	-36	-46	-936,838	-51	•23	935,671
-22	-68	937,915	.37	-45	-936,760	-52	.22	1935,592
-23	-66	937,859	-38	-43	-936,683	.53	•20	.935,514
.24	-65	1937,762	.30	-42	936,606	-54	-19	935,436
•25	-63	+937,685	40	-40	-936,528	.55	-17	-935,357
-26	-62	937,608	-41	.39	936,450	-56	.16	935,279
•27	-60	937,532	-42	.37	-936,373	-57	'14	935,201
-26	-59	937,455	-43	•35	936,295	*58	-14	935,192
.29	-57	937.378	41	-34	-936,217	-59	-11	938,044

TABLE 11.

Of the Correction of the Longitude found by the preceding.

Approsi- mate Longitude	diam.	Apprezi- mate Longitude	Correc-	Approxi- male Longitude	dian	Approxi- mule Longitude	Correc- tion.	Approxi- mate Lougitude	Correc- tion.
1800	0.0	4200"	0.6	5700	14	0.490	2.1	7080	2.8
2400	0.1	€500	07	6000	17	6600	2.2	.7000	20
3000	02	4800	09	6120	18	3720	2.4	7390	3-1
3600	0.4	5100	10	6240	19	6840	2.5	7440	3.2
3900	0.5	5400	12	5360	20	6960	26	7550	3.4

TABLE 12.

Of the Factor (Logarithmic) for finding differences of Azimuth.

Latitude.	Logarithm	Latitude.	Logarithm	Latitude.	Logarithm.	Latitude.	Logarithm.
30.00	7-7549	30-05	7.7564	110	775/8	30 16	7:7593
•01	7552	-06	.7567	11	-7581	.16	7 596
PO Va	7835	•07 •08	*7570 *7573	-13	-7584 -7587	·17	·7599 ·7602
·04	7561	-09	:7575	14	17590	-19	7605

TABLE 12,—Continued.

Latitude.	Logarithm.	Latitude.	Logarithm.	Latitude.	Logarithm.	Latitude.	Logarithm
0 1		0 1		,		0 ,	
30.20	7.7607	30 45	7 7680	31.10	7.7751	31.35	7·78 22
.21	•7610	.46	.7683	.11	.7754	•36	·7825
-22	.7613	.47	.7686	-12	.7757	.37	·7828
.23	.7616	•48	·7688	.13	·7760	•38	.7831
-24	.7619	•49	·7691	·14	.7763	-39	·783 3
.25	.7622	30.50	-7694	•15	.7766	•40	·7836
.26	•7625	.51	.7697	-16	·7768	-41	.7839
.27	.7628	-592	7700	-17	•7771	-42	7842
.28	.7631	-53	•7703	-18	.7773	-43	.7845
.29	.7634	•54	.7705	-19	•7777	'44	·7848
•30	.7636	-55	-7708	•20	•7780	•45	7850
•31	7639	.56	.7711	121	.7782	-46	.7853
•32	76.12	.57	7714	-22	7785	-47	·7856
.33	7645	•58	7717	-23	.7788	•48	·7859
·34	7648	.59	.7720	•24	•7791	-49	.7862
-35	•7651	31.00	•7723	-25	·7794	•50	·7864
.36	.7654	.01	.7726	-26	•7796	.51	·7867
.37	7657	-02	7728	-27	-7799	-52	•7870
.38	.7660	.03	7731	-28	7802	-53	·7873
.39	.7662	•04	7734	-20	·7805	-54	.7876
·10	7665	-05	.7737	•30	•7808	-55	•7878
.41	7668	.06	77.10	-31	.7811	.56	·7881
.42	7671	.07	-7713	.32	7814	.57	7884
.43	7674	08	-77 46	.33	•7816	-58	-7887
44	7677	-09	7748	-34	7819	-59	.7890

Use of the preceeding Tables.

TABLE 1.

This contains the length of the degree in fathoms with the logarithms, also of the minute and its logarithm. As the number of feet in 1 is the same with the number of fathoms in 1, divided by 10, it is evident the logarithm will be the same, with the exception of the index, which must be one less. For turning feet into seconds, the logarithms in column 7 may be used.

TABLE 2.

REQUIRES no explanation, being the same as the preceding.

TABLE 3.

Is the difference of the meridional and perpendicular degrees, multiplied by the square of the sine of the Azimuth or (p-m). Sine $^{\circ}A$. These numbers are useful in finding readily the value of the oblique degree, sometimes required to reduce arcs in feet to the angle formed by the verticals. Hutton's expression taken from the 2d vol. Trig. survey is for the oblique degree

 $\frac{pm}{d-p+(m-p)\sin e^{-\alpha}}$ a being the Azimuth, and p in the perpendicular, and meridional degrees. This being expanded into series is equal to

$$m + \frac{xm}{n} + \frac{x^{4m}}{p} + \frac{x^{4m}}{p}$$
 &c. being = $(p-m)$. Sine ²a.

Now as the correction is small and m_p are nearly equal, and extreme accuracy not required in the case in question, we may take the above as equal to, for practical purposes,

$$m + (p - m)$$
 Sine ²A.

The table gives the correction (p-m) Sinc A, which is to be added to the degree of latitude, in order to have the oblique degree.

TABLE 4

Is the spherical excess, that is the sum above 180, which the three angles of a small spherical triangle amount to.

THE arguments are the two sides and adjacent angles.

EXAMPLE.

GIVEN a triangle having two of its sides = 227,000 and 300,000 feet, and its angles (adjacent to the two sides) 52 and 36. Required the excess of the three angles above 180?

Table No. to 5°_{2} =	ï·147		to	36°	=	·772
Multiplier to side 227,000	5.2			300,	900	9
•	5.735					6.948
	2.294					
1st part,	5.96					
2d part,	6.95					
	12.9	=	splierical	l exc	ess.	

As the two angles are acute, both parts of the spherical excess are positive, but if one of the angles he obtuse the part answering to it will be negative. When the angle is not to be found in the table, it's supplement is to be taken.

TABLE 5.

THE difference of the logarithms of the arc and tangent, for probable distances within the survey. It also serves to find the sines.

EXAMPLE.

WHAT is the tangent to the arc measuring 345,000 feet in length expressed in feet. Also find it's sinc. The distance being taken in the direction of the meridian.

HECTION OF	4.0	For the Tangent.	For the Sine.
Log.	345,000	5. 537,819	5.537,819
Table No) .	0·+000,039	$800,020 = \frac{1}{2}$ Tab. No.
Log. tan	gent,	5. 537,858 Log. sine,	•537,799

The seconds and their logarithms, also the logarithm of the arcs in feet being given, render the table, much more convenient in usc.

TABLE 6.

This table requires no explanation,

TABLE 7.

Contains the spheroidal correction of latitude, it's use is evident.

TABLE 8.

Contains the logarithmic factor, for finding the difference of latitude of the two ends of a perpendicular arc.

EXAMPLE.

GIVEN the length of an arc perpendicular to the meridian = 400,000 feet, and the latitude of one end 30 53 00. Required the latitude of the other end?

I	og. o	f 400,000	5.6020
Log. from table 30°55	j	Squared,	1·2040 0·1483
	22 ·5	nep.	1.3523
3 0 53	00		
30.52	37.5	Latitude	required.

The results found from this table may be corrected by applying the numbers from the preceeding, although it may admit of doubt if in a survey of this description, any quantity much below i be worth regarding.

TABLE 9

Contains the logarithmic factor for correcting the preceding result, though the operation of this correction he far too feeble to deserve being attended to. It is less than that given in Table 7. The logarithm in the table is to be added to the logarithm of the correction found by the preceding, the sum is the logarithm of the correction. It may be however always neglected, and I have only given the table to shew how safely.

TABLE 10.

Contains the factor natural and logarithmic for reducing distances on the perpendicular in feet, to their corresponding differences of longitude,

EXAMPLE.

Given the length of an arc perpendicular to the meridian = 400 000 feet. Required the difference of longitude of its two extremities?

Log. of 400,000 5.602,060
Factor to 30 23 1.942,350

4567.9 = 3.659.710

Is the difference of longitude required, but it must be corrected by,

TABLE 11.

TABLE 12.

Contains the logarithmic factor, for finding the difference of Azimuth of the two ends of a perpendicular arc.

EXAMPLE.

Let the length of a perpendicular to the meridian be 375,000 feet, and the latitude of the right angle 31 07. Required the difference of Asimuth of its two extremities?

Log. of 375,000 5.5740 Factor to 31 07 7.7743

Difference of Azimuth required 22:30 = 3:3483

Is this difference were greater it might be necessary to correct it by Table 11, as in the case of the longitude, but unless the correction amounted to a few seconds it is hardly worth attending to, particularly as Azimuths are not easy to be observed with great precision.

It is to be noted, that though these two tables give the correct difference of Azimuth of the two ends of the perpendicular, yet that this is not always the difference answering to the two ends of the corresponding oblique arc, because it is evident, that where the arcs are large there will be a considerable spherical excess, and this must be taken into consideration always.

February, 1819.

	Ţ	İ	Ī	COMP	RATO	R.		TR	RODE			42.00				T	
DATE.	No. of Benefit	Sats of Reds 100 Fee		, after	Red name.		11	2:3	и	42	nolication of the Rippothenness.	Reduction to Meriz	Plane	Above.	Ascents.	Below.	HEMARKS
1910 ; Fd.	*	1 1	ŀ	43+08	1 1	075	Lingston	Names.	Languaria. 12 3-9	0745	0 40 10 E	Nes.	Jacks. — 2:50	Fee	18		The measurement, commerced 2 6 influe, behind the point marking the extremity of the base.
_	4			14 45	7 1	017 032 090	10 2·5	0700	5 7.2	0710				l			and the state of t
		2 1		12 81	1 1	11 5 106	5 13-2	2:241	6 41		1 40 03 E				2.9		
		14	1		0 1	098 107	13 21-3	0715	1 11	1 1	0 09 00 E	1008			03		1
				90 79 47 75 48 64 80 77	0 1	102	18 1-3	0410	\$ 40				١.				Production of the Control of the Con
		411	3		4 1	162	10 19-9	0850	10 19		1 19 13 B	-0400			35		The ft I red falls abort of picket Nu 1, by 1 05 feel exactly.
4		ļ,		21 71	1 1	107	13 80	0740	41 84		e 29 35 B	-003			04		This breatherns accelerate the dark mark. The channel of
_		0 71	þ	18 50	1 1	052 166	10 9:5	0.618	8 91	0.590	0 94 00 E.		+ 0.0		12		This hypothemose concluded the slop's work—The planmen and triped was not to must the distinct inch is need to not the morning found factors.
]	ļ	 15 77	9 1	264 191	7 00	0.818	19 64	0720				ļ			A new nomina was filled on to the 4 seed, it marked here 0.915.
	H			12 74	0 1	188 147	 16 03	0 653	9 75	0740					- }	1	The new noules marked 300, after this the old one was not observed. The 23 red overshot the 2d pla by \$125 feet exactly.
			1	09 79	6 1	132 143	4 19 5	U-8#8	J4 10						ł	-	Bure the new naming was observed.
		ļ	ĺ	53 66 43 66	1 1	199 111	19 197	0.050	4 04								
			1	35 57 04-45	4 1	D93 179	7 154	0713							İ		Set the triped to mark the point bulb pon tin 45 and 12 reds. It was 64 inch in advance of the 45 red, white
	٩		0	\$7 \$8 \$8 59 19 \$6	8 1	198 904	ği 35	0.048		1,00							hatter in the mercaling was found to have expended 0.5 such. The metre of the precising and mortaling in given.
		١,	ĺ	08+69	0 1	229 221	8 10 9	0 175	15 60		0 33 10 E	Augus	Order.				The end of the 20 and oranket the 16 picket 117 inches.
		1	2	00+75 16 75	4 1	143 132 199	11 63 7 144		10 09		6 33 10 E	JUNE	-ira	08	89		This hypotheness was commenced from the 56 picker 250 feet, hering been riffered by a mintake.
			2	08 65	7 1	116	10 30	1 025 7 84K	12 40								
		1	þ	48 64	1	088 0ho:	10 23	0.75H	6 35								
		8 2		17 M	4 i	0.4	0 912	(7 ₃ K	12 00	0 318	1 01 35 %	-0390	+ 0.80		9-6	1.5	net tiped to 45 firsh in minace of tast 5 and. Surmanded it with a claim of stands, and posted a sentry. Comment on the Ma, by published the languette to meet the more, resulted the former notice. The new much
	Ĭ]	1	93 65 12 61		ON Z	9 032	1093	11 66	079	1 67 24		,				pure 0-150
	9	p 4		48 25 57 79	5 6	911 984	11 483	0.11		0 570	1 25 OE	0106	+ 030		1.0	1	New mains maked 0240. Set the brigad as glosser of the 4.5 mel, 6-25st methes. Commuter by pushingout the imagence to-meet the stee of the plummets, marking the point on the topod.
			2	4: 70	3j 1	1961. 1961.	22 11	11.0	8 65	n 633 ···		n	Ĺ				Ties with 0:07
	1			12 79	9 1		11 118	105/	10 13	0723		И			П	ľ	New accise C-14.
			2	41 🖰	0 1	0.11 071	6 18%	0710	10 65							ı	New notice 0 308.
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			22. 22. 85	37 6.	4 1	18.7 72.3 193	8 100	0 893		. 1.0						1	Nov annier 0 319. Nov. annier 0 420.
	i		2.0	03 57	3 1	193 191 194	3 173	11788							1	1	New assists 0-313.
	10		ŀ	11 34 12 132	0	196 117	7 33	0-695 0-700					+ 010		1	1	but triped in advance of the 4,3 rod () I lock. Compressed by publishes the horsests to took the vira, mething the point on the triped.
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				35 08	0 1	20	7 127	0.608	7 49								
	1				0 1	17H	13 21 3	1 140	0 3-7		0 58 10E	0716			21		
	- -	<u>M</u>	-	_[_ -				14-899 9-72:		1907	-13-80	7,	61	1.0	-

		100 Fee		EOMI	AR	ATOR.		TH	e rode,							П	e Base,—February, 1819.
DATE	of Her	Н		f widow.	Thermometer.	Radoced.	19	1-3	3:4	13	incirmation of the Stype-thousans.	Redection to	Pleased.	Abeve	Ascents.	Below.	REMARKE
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	11	71	2 2 2 3	86 00 13 15 15 07 06 15 15 15 15 15 15 15 15 15 15 15 15 15	61 99 70 99	1000 1073 1079 1079 1019 1019	8 11·3 0 2·6 7 10·8	0.740	7 19	0700	0 35 25 %	0396			7-3		
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		3		03 93 41 93	10 0 10 5 10 4	1102 1096 1089 1125 1093 1080	\$ 19-7 \$ 13-3 II 9-5	0 763	15 po	0 696 0 570 0 700	0 19 45 E	004 <u>i</u>			17		Me triped in at make of 23 red 0 Me lack
		3	3	41 50 50 50 50 51 42 15	13 9 13 9 13 7 11 9 17 0 11 9	1030 1104 1090 108 1064 1035 1041	1 150 1 55 1 60	0916	11 #1	0-710 0 940'		'0046 -0197	+ 0:15		07 34		Connector from the of planment. Set triped in advance () 273 inch. Connector from we of planment & first store termination of last by publication.
			3 2 2	10 07 50 31	11-3 19- 13-8 13-8 10-1 18.	1023 1007, 980, 986, 986, 1150	3 09 5 10 6 70 2 131	0 785		0733	10.00 2				91		Gove one in companies of risk.—Sig the triped in advance 035 tock. Receive at wice of planeous.
	12		* * * 3	35 50 51 51 51 51 51	16 0 16 4 10 2 16 9 18 9	1154 1147 1103 1100 1148 1104	31 45 8 89 4 90	0-989 0 798	6 PO	0 980							
	la la	1 81	4	38 38 34 35 25	16	1110 1092 1097 1087 1083	5 190 5 190	0710	9 69 11 63	0 590		10193			30		Set the triped 0-3% feels in advance of the 65 cod — Raining dightly. Removal at wise it planned.
	:19	,	4 9 4 9 3 3 3	47 1 00 8 48 1 50 2	8.	1039 1039 1039 1037 1021 1021 1029	7 69 3 193 4 173	0 898 0 753	3 19	0.785 0.760	. 0 30 10 E		+ 0 20	01	26		Set the triped in afrance OS lock in order to charm the direction of the dypotherouse.
-	13 %		20 2	47 10 55 + 5	7 7. 2.6 7-8	1001 1006 1006 1067 1091	4 LG 6 03	0 850	11 63	0.700 0.710			+ 010	14	91		Set the triped, heliumites to note the ones questly in acrease, or we have it feel however. Roses pleased 12] leads above his dypotheses, as its supercise was at this period of the materialistic new old product, partial platform, 2000, the days ward, if we not diversal additional is less to such that observing not interface its indications lies such 30 feet.—The column is however filled up in order to have referring all the length of the rock.
			1	15	31	1081 1081 1086 1086 1086 1086		0-860	1 17 1 12	070f 0515 0705			+ 051				Set Original C NGS Scale in automators.
		59		 	_	1019	7 03			38,998 27	-	-100	-10 80	-	11	1	119

				CO	MPA	RATOR		1	BR RODE			i	T	Τ	Ť	T	Februáry,	
MIL				lankez.	Therman	Resisent.	18	11	34	63		idduction to there	1	bere.	scents.	Meter -	renare,	
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	17 6		1		80°7 51°0	964 964 687 1031 1031 1019 1017	4 00 3 53 7 117 0 12 7 158	0 130	31 01 3 52 9 12	0.710 0.445 0.445 0.880	o sie gl B	ol 31	+ 009		3-3		he triped in admined by meking to the large of the large	ness (f.) inch. Un sessent in the rel of proming day, which was french to have assembled (f.) ha Whole. It was seemed set the
	27					1013 1013 1021 1019 1013	8 167	0:903	7. 44 0 07 4 41	0 890) 17 Y E.	1111	+ 0 06	10	13 33		riped (*089: Inch no from pionom	ik dirana,
			1		74"	8101 8101 9001 0271	3 170 4 1#8	0670	7 69	0 M3			– 304				n triped 🔐 inci stace beang made	h in advance. On more by found its (A) or 30 nother more. This must be deducted to no that red and must be the state.
ĺ						981 971 984 951	7 167	Oxes	6 71	0 700							∯ lack for each ₩ X 8 = ∰ =	is (50 first mammad is any on sement of an arrow of annias just detected and not right $\gamma_0 = 1$ winds.
				n i	63	944. 957 944 919 985		0-863	1 62	0-100	16 25 E.	1140	+ 043		13.5	0.		eeska before noticed is optimed. The old was marked here 0:730,
			11	- 1	9	985, 180, 9911 996 1986	5 10	0.943 1-073	3 48	0.32	40 15 17	1130	T 443					est in odrance 1893 lack, and commonce the new hypotheneous of inches believ the terminal
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			-			1901 1992 1900		0 163 0 765	13 73	0.315								
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Continuation of the Measurment of the Base, - February, 1819.

		O F		(0)	(PAI	TATOR.		TH	E RODS.		eation of			Ī				
DATE.		No. of Hypotheses		toder.	Thermometer	Heat wend.	18	13	14	11	faciliation of the	Raduction to			A berra.	1	Jahren.	REWARKS.
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	9	1		11±+	58 6 50	989 989 988 686 985 981 936 936 939	6 107 3 300 10 13 5 10 03 10 13 0	0 100 0 100 0 100 0 100 0 100	10 70 6 5a 10 23 10 17 8 8a	0.35 0.35 0.35 0.35	0 46 03 J	C 081	SR + 0	11	1.0	13 1		Not highed in adverse O 272 leed. Bonesh by publing the senant to the Nove of the planned 1% leaden absorptio levelessing of the fast bype and.
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	100	,	3 (56 g 39	914 917 917 815 011	10 55	012H 0165	8 34 10 8-7 13 80	0 303	0 47 00 B	-122	1 + 0	18 (07	16-4		that trigged to advocate 127 lock. Money from whose his taken above the irrelection of the last by portaneous.
			•	1	50	963 962 961 961 960 160	\$ 110 4 125 7 90 \$ 44	0 90 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 05 7 80 0 00 6 20	0316			- 01	01				The red 6's overshat the 223 picket by provid four. A pleasant with all throat, belonging to the prest of his force, and the prest of the first throat the contrast of the prior of odes after thing contribity appearing to the after thing contribition. It was seen throat to replace that a first, and for you are not the pleasant, and the mark which had been made on the first of the contribition to an efficient; in. This was done after the contribition of the thread = 0.05 to be which next the subvention.
			3 4	0+6	10	056 056 056 016 013 016 018	7 70	0 613	7 06	0313			- 01	21		-		Mit inful to advoces 12.7 leads = 1805. Manuard by making the content to the red, which had postructed 1.5 being 7.5 from who of plantant.
	31	10	0 50	0	63	927 921 615 909 901 898 698	0 05 4 0-1	0 463 0 735 0 723	8 08 . 7 09 . 6 30 .	0261	16 33 E	*14*	+ 01	19 6				
40			i 941		38	867 796 036 036 011 613	7 11 0 . 25 8 18 8	0 8 0 703 0 720	0.04	0-5 3 0-505		.,	+ 01	1		1.3		The ner bypetheness beging 19 beden below the tradiction of the old, and 221 links in adianon. Set trip of in advance 22 look.
			† 1 2 † 51			016 953 958 963 968	3 17 0 11 8 5	0 703 C 566 O 653	7 00	J 373								
	n	200	3 5 0 3 51	68		915 019 019 013 014 017 017	7 160 8 65 8 77 7 33	0 787 0 843 0 860	7 13 8 74 8 17 11 19	0 330	b1 25 R	ļ	- 003					int tolpad " of look in a trappo. Respond by making postant to red which had extracted, but of \$4.7 habited the wire.
[.]		_ .		L			10 43							ł			П	

Description Color		1.	112	1					n 44	-	ACHIN.	tion of t	ne B	arur e	KEN.	Q I	RE .	001	e,—Pramary, 1819.	369
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VII.

On the ancient Geography of India.

By LIEUT. COL. F. WILFORD.

INTRODUCTORY REMARKS.

A FEW years after my arrival in *India*, I began to study the ancient history, and geography of that country; and of course, endeavoured to procure some regular works on the subject: the attempt proved vain, though I spared neither trouble, nor money, and I had given up every hope, when, most unexpectedly, and through mere chance, several geographical tracts in *Sanscrit*, fell into my hands. I very much regret, that they did not make their appearance somewhat earlier; for time passes away heedless of our favourite pursuits.

In some of the Puránas, there is a section called the Bhuvana-cośa, a magazine, or collection of mansions: but these are entirely mythological, and beneath our notice. Besides those in the Puránas, there are other geographical tracts, to several of which is given the title of Cshétra-samása, or collection of countries; one is entirely mythological, and is highly esteemed by the Jainas; another in my possession, is entirely geographical, and is a most valuable work. There is also the Trai-locya-derpana, or vol. xiv.

mirror of the three worlds: but it is wholly mythological, and written in the spoken dialects of the countries about Muttra. St. Patrick is supposed to have written such a book, which is entitled de tribus Habitaculis, and this was also entirely mythological.

There are also lists of countries, rivers and mountains, in several Puránas, and other books; but they are of little or no use, being mere lists of names, without any explanation whatever. They are very incorrectly written, and the context can be of no service, in correcting the bad spelling of proper names. These in general are called Désá-málá, or garlands of countries; and are of great antiquity: they appear to have been known to Megasthenes, and aferwards to Pliny.*

Real geographical treatises do exist: but they are very scarce, and the owners unwilling, either to part with them, or to allow any copy to be made, particularly for strangers. For they say, that it is highly improper, to impart any knowledge of the state of their country, to foreigners; and they consider these geographical works as copies of the archives of

^{*} Consult the 20th Chapter of the 6th Book, in which the account of so many countries all over India, cannot be the result of the travels of several individuals, but must be extracted from such lists. In the 17th Chapter of the same book, PLINY says that SENECA, in his attempt towards a description of India, had mentioned no less than sixty rivers, one hundred and twenty nations or countries, besides moentains, and in the latter part of the said chapter, out of this account of Sanaca; he gives us the names of several mountains, nations and rivers.

It is my epinion that in the times of PLINY and PTOLSMY, they had a more full and coplous geographical account of *India*, than we had forly years ago. Unluckily through the want of regular itineraries and astronomical observations, their longitudes and latitudes were only inferred; and this alone was sufficient to throw the whole of their geographical information, into a shapeless and inextricable mass of confusion.

the government of their country. Seven of them have come to my knowledge, three of which are in my possession. The two oldest are the Munia-prati-désá-vyavasthá, or an account of various countries, written by Rájá Munja, in the latter end of the ninth century: it was revised and improved by Rájá Bhoja his nephew, in the beginning of the tenth, it is supposed; and this new edition was published under the name of Bhoja-prati-dés á-vyavast há. These two treatises, which are voluminous, particularly the latter, are still to be found in Gujardt, as I was repeatedly assured, by a most respectable Pandit, a native of that country, who died some years ago, in my service. I then applied to the late Mr. Duncan, Governor of Bombay, to procure these two geographical tracts, but in vain: his enquiries however confirmed their existence. These two are not mentioned in any Sanscrit book, that I ever saw. The next geographical treatise, is that written by order of the famous Bucca-RAYA or Bucca-sinna, who ruled in the peninsula in the year of Vicra-MADITYA, 1341, answering to the year 1285 of our era. It is mentioned in the commentary on the geography of the Mahú-bhárata, and it is said, that he wrote an account of the 310 Rájáships of India, and Palibothra is mentioned in it. I suspect that this is the geographical treatise called Bhuvana-ságara, or sea of mausions, in the Dekhin.

A PASSAGE from it, is cited by professor Sig. Baver, in which is mentioned the town of Nisadaburam, in the Tamul dialect,* but in Sanscrit Nahushapur, or Naushapur, from an ancient and famous king of that name

[&]quot; In which du is the mark of the possessive case.

more generally called *Deva-nahusha*, and *Deo-naush*, in the spoken dialects. He appears to be the *Dionysius*, of our ancient mythologists, and reigned near mount *Meru*, now *Mas-coh*, to the S. E. of *Cabul*.

The fourth is a commentary on the geography of the Mahá-bhárat, written by order of the Rájá of Paulastya in the peninsula, by a Pandit, who resided in Bengal, in the time of Hussein-shah, who began his reign in the year 1489. It is a voluminous work, most curious, and interesting. It is in my possession, except a small portion towards the end, and which I hope to be able to procure. Palibothra is mentioned in it,

The fifth is the Vicrama-ságara: the author of it is unknown here: however it is often mentioned in the Cshétra-samása, which, according to the author himself, is chiefly taken from the Vicrama-ságara. It is said to exist still in the peninsula, and it existed in Bengal, in the year 1648. It is considered as a very valuable work, and Palibothra is particularly mentioned in it, according to the author of the Cshétra-samása. I have only seventeen leaves of this work, and they are certainly interesting. Some, suppose, that it is as old as the time of Bucca-raya, that it was written by his order, and that the author was a native of the Dekhin.

But the author could not be a native of that country, otherwise, he would have given a better description of it; for his account of the country about the Sahyádri mountains, of which an extract is to be found in the Cshétrusamása, is quite unsatisfactory, and obviously erroncous even in the general outlines. The account he gives of Trichiná-valí is much better, and there he takes notice of an ancient city, which proves to be the Bata of Ptolemy,

the metropolis of the Batæ. Its Sanscrit name is Vala or Bata, so called because it was situated in the Baláranya, or forest of the Vat tree or Ficus Indica. Our author says, that it is two Cos from Cuttálam, called Curtalam in Major Rennell's map of India, and to the west of Tranquebarn it was a famous place formerly; but it is hardly known in the Cathya, says our author. Close to it is Trimbálingáli-gráma. Two Cos to the west of Vatáranya, is Madhyárjuna, a considerable place, and five Cos from this is Cumbhácolam a large place also, inhabited chiefly by pot-makers; hence its name, and it is the Combaconum of the maps. The distance between Cuttálam and Cumbhácolam is nine Cos, and according to Major Rennell's maps, it is about sixteen B. miles, which is sufficiently accurate.

The sixth is called the Bhuvana-coia, and is declared to be a section of the Bhavishya-parana. If so, it has been revised, and many additions have been made to it, and very properly, for in its original state, it was a most contemptible performance. As the author mentions the emperor Selim-shah, who died in the year 1552, he is of course posterior to him. It is a valuable work. Additions are always incorporated into the context in India, most generally without reference to any authority; and it was formerly so with us; but this is no disparagement in a geographical treatise: for towns, and countries do not disappear, like historical facts, without leaving some vestiges behind. I have only the fourth part of it, which contains the Gangetick provinces. The first copy that I saw, containe only the half of what is now in my possession; but it is exactly the same withit, only that some Pandil, a native of Benares, has

introduced a very inaccurate account of the rebellion of Chaityan-sinha, commonly called Cheyt-sing, in the year, I believe 1781: but the style is different.

The seventh is the Cshétra-samása already mentioned, and which was written by order of Bijjala, the last Rájá of Patna, who died in the year 1648. Though a modern work, yet it is nevertheless a valuable and interesting performance. It contains only the Gangetick provinces and some parts of the peninsula, such as Trichiná-valí, &c. The death of the Rájá prevented his Pandit Jagganmohun from finishing it, as it was intended, for the information of his children.

The last chapter, which was originally a detached work, is an account of $P\acute{a}t\'{a}li$ -putra, and of $P\acute{a}li$ -bh\'{a}t\'{a} as it is called there, and it consists of forty-seven leaves. This was written previously to the geographical treatise, and it gives an account, geographical, historical, and also mythological of these two cities, which were contiguous to each other. It gives also a short history of the $R\acute{a}j\acute{a}$'s family, and of his ancestors, and on that account only was this small tract originally undertaken. We may of course reasonably suppose that it was written at least 170 years ago.

THE writer informs us that, long after the death of Rájá BIJJALA or BAIJJALA, he was earnestly requested by his friends, to complete the work, or at least to arrange the materials, he had already collected, in some order, and to publish it, even in that state. He complied with their request; but it must have been long after the death of the king, for he mentions Pondicher 1, saying, that it was inhabited by Firangs, and had

three pretty temples dedicated to the God of the Firangs, Feringies or French, who did not, I believe, settle there before the year 1674. He takes notice also of Mandarájya, or Madras.

The author acts with the utmost candour, and modesty, saying, as I have written the *Prabhoda-chandricá* after the "*Pracriyá-caumudá* (that " is to say from, and after the manner of that book) so I have written this " work after the *Vicrama-ságara*, and also from enquiries, from respect- " able well informed people, and from what, I may have seen myself."

In the Cshétra-samása, two other geographical tracts are mentioned: the first is the Dacsha-c'hand aca, and the other is called Désá-valí, which, according to the author's account, seem to be valuable works. There is also a small geographical treatise called Crita-dhará-valí, by Rámeswara. about 200 years old, it is supposed. I have only eighty leaves of it. and it contains some very interesting particulars. In the peninsula, there is a list of fifty-six countries, in high estimation among the natives. It is generally called, in the spoken dialects of India, Ch'hapana-désá or the fifty-six countries. It was mentioned first by Mr. BAILLY, who calls it Chapanna de Chalou. Two copies were possessed by Dr. Buchanan, and I have also procured a few others. All these are most contemptible lists of names, badly spelt, without any explanation whatever, and they differ materially the one from the other. However there is really a valuable copy of it, in the Tará-tantra, and published lately by the Rev. Mr. WARD. I have also another list of countries with proper remarks, from the Gálava-tantra, in which there are several most valuable hints. these two lists must be used cautiously, for there are also several mistakes.

This essay on the ancient geography of the Gangetick provinces, will consist of three sections. The first will treat of the boundaries, mountains, and rivers. In the second will be described the various districts, with some account of them, as far as procurable. The third section will be a comparative essay, between the geographical accounts of these countries by Ptolemy, and other ancient geographers in the west, with those of the Pauránics. Then occasionally, and collaterally will appear accounts, both historical and geographical of some of the principal towns, such as Palibothra and Pátali-putra now Patna, for these two towns were close to each other, exactly like London and Westminister.

The former was once the metropolis of India; but at a very early period it was destroyed by the Ganges: an account of it is in great forwardness, and is nearly ready for the press. Its name in Sanscrit was Páli-bhattá, to be pronounced Pali-bhothra, or nearly so. Bali-grám near Bhágalpur, never was the metropolis of India; yet it was a very ancient city, and its history is very interesting. It was also destroyed by the Gunges. Chattrapar or Chattra-grám, was the metropolis of a district in Bengal called Gangá-Riddha. It is now Chitpur, near Calcutta, and it was the Gangá or Gange-Regia of Ptolemy. D'háccá, or rather Firingi-Bazar, is the Tugma of Ptolemy, the Taukhe of Ei-Edrissi, and the Antomela of Pling, &c.

Accurate copies of these Sanscrit treatises on geography, will be deposited with the Asiatick Society, and ultimately the originals themselves.

SECTION I.

Boundaries of Anu-Gangam. Its Forests, Mountains and Rivers.

ANU-GANGAM, signifies that country, which extends along the banks of the Ganges. The Gangetick provinces are called to this day Anon-khenk, or Anonkhek in Tibet, and Enacac, by the Tartars; and they have extended this appellation even to all India. The Ganges is called Kankh, or Kankhis in Tibet, and Kengkia, or Hengho by the Chinese.*

Anv-Gangan, has to the north the Himálaya mountains, and to the south those of Vindhya, with the bay of Bengal: the southern boundary of Arácan, is also the limit of Anu-gangam towards the south, in that part of the country. To the west it has the river Drishadvatí, now the Caggar.

Or the eastern boundary, we can at present ascertain only a few points, which however will give us the grand outlines. The Raghu-nandana mountains to the east of Arácan and of Chatta-grám, are the boundary in the south-east: from thence it trends towards the N. E. to a place called Maïrám, eight Yojanas or sixty miles, to the east of Mañipur, which last is

[.] See Alph. Tiest, p. 344, and Des Guignes, &c. &c.

upon a river called Brahmo-tarír. Maïrám's true Sanscrit na me is Máyaráma, and is amongst hills on the river Subhadrá, which goes into the country of Baramá according to the Cshétra-samása. The Subhadrá is the Kayndwayn, mentioned in the account of the embassy to Ava, and it falls into the Airávatí. in the Burman empire. From Maïrám the bruudary goes to a place called Mánatárá, near the mountains of Prabhucut'hára, which join the snowy mountains, in some place unknown. The Prabhu mountains are the eastern boundary of Asam, and through them is a tremendous chasm made by Paras´u-ráma, and which gives entrance to the Brahma-putra into India.

Beyong these are the famous *Udaya*, or *Unnati* mountains, or range, beyond which the sun rises.

The Vindhyan hills extend from the bay of Bengal, to the gulf of Cambay, and they are divided into three parts, the first or eastern part extends, from the bay of Bengal, to the source of the Narmadá, and Śońa rivers inclusively, and this part contains the Rucsha, or bear mountains. To the west of this, as far as the gulf of Cámbay, is the second or western part, the southern part of which is called Páriyátra, or Páripátra, and the northern part, which extends from the gates of Dilli to the gulf of Cambay, is called Raivata.

Now the third or southern portion of these hills, is simply called Vinthya, and is to the south of the source of the rivers Narmadá, and Sona: the rivers Tápi or Tápti, and the Vaitaraní near Cuttac, rise from the hills of Vindhya, simply so called. All the Purhias agree, in their description of the hills and rivers of India, except that the Raivat hills are a ways omitted in this account: but they make a conspicuous figure in the history of Crisma.

The inferior mountains in this extensive region, are first, the Rájá-mehál hills, called in Sanscrit, Sushuńi: they are well described in the commentary, on the Mahá-bhárat: they are also called Cacshívat, from a tribe of Brahmens of that name, settled there, and well known to the Puránas.

Then come the Chadgadri, or the rhinoceros hill, from Chadga, to be pronounced Charga or nearly so, the Sanscrit name of that animal; and which still remains in the names of the two districts of Carruckpur, and Carructea. They are mentioned in the Cshétra-samása. Elian observes, that in India, they gave the name of Carcason, to an animal with a single horn. This word comes from Charga, and in the possessive case, and in a derivative form Chargasya. In Persian, this word is pronounced Kharrack and Khark.

To the S. W. of these according to the Gálara-tantra is the Gridhra-cúta, or the vulture peak; the hills, called Ghiddore in the maps.

Between these, and the Sona are the famous hills of Rájá-griha, because there was the royal mansion of Jarasandha. They are colled to Giri-rraja, because he had there numberless Cow-pens. Between

the Sona, and the Ganges at Benares and Chancer, are the Mauli hills, called also Robita, or the red hills, and after them the fort of Robitas is denominated.

Between the Śońa, and the Tamasá, or Tonsa, is the extensive range of Caimur, in Sanscrit, Cinmrityu, so called because it is fortunate to die* amongst them. The hills of Calanjara, and Chitra-cut'a, or Chitra-sanu in Bandela-c'hand, are often mentioned in the Puranas, and also in some poetical works. Beyond the Chambala are the famous hills of Raivatu, which stretch from the Yamuna, down to Gurjarat, and in a N. W. direction along the Yamuna, as far as Dilli. That part of them which lies to the west of Mathura, as far north as Dilli, is called the Déva-giri hills, in the Scanda-purána, and Máya-giri, in the Bhágavat. + They were the abode of the famous Maya, the chief engineer of the Daityas. He makes a most conspicuous figure in the Puránas, and particularly in the Mahá-bhárata. The scene of his many atchievements, and performances was about Dilli. The inhabitants of these hills calls themselves Máyas or Meyos, to this day: but by their neighbours they are denominated Meyováti, or Mevatis.

The inferior mountains in the east, are the Gára hills, in the spoken dialects Gáro, between the Brahma-putra and Silhet, along the southern boundary of Asáma. They form a very extensive range, the western parts of which are called Doránga-giri or Derán-giri, from the country they are

^{*} G. Commentary, p. 695 of my MS.

⁺ Seands purun a, section of Reva. Bhagavat, section the 10th.

in; in the eastern parts they are denominated Namrápa, from the country likewise.* To the south of Gáda or Gárgánh are the Sáradá hills, mentioned in the Cálicá-purána: the natives call them Sáradá, and there are the tombs of the kings of Ásáma.

There is another range of mountains to the east of Tiperah, and, which forming a curve towards the N. E. passes a little to the eastward of the country of an ancient king called Henamba, or Heramba. The name of the country is Cásár, and its metropolis is Chaspur, the Cachara and Cuspoor of the maps. These hills are called Tiládri, or mountains of Tila. in the Cshétra-samása. In them and to eastward of Cására is Tiládri-málá-grám, or the village of Málé, in the hills of Tila. It is called in the spoken dialects Tilándrira-malá, and the author of the above tract, says that it is a pretty place.

To the north of *India* are three ranges of mountains, *Hima* or snowy, is to the north of *Nipáta* or *Naya-pála*; *Héma* or the golden mountain, is beyond *Tibet*, and *Nishadha*. is still further north. *Nay-pála* is between the *Pádapa* or foot of the mountains, and *Hima*. Our ancient geographers were acquainted with the two first: *Hima* or *Imaus*; and *Héma*, *Hémada*, *Hemoda*. or *Emodus*. Their information was no doubt very defective, and their ideas concerning them were of course very indistinct and confused, as appears from *Ptolemy's* map. That anthor has added an inferior range, which he calls *Bepyrrhus*. This range, with *Imaus* and

^{*} Nimripa, is different from Gamrapa, which is toward the N. W in Asuma, and the former toward the S. E. Camrapa is to the neeth of the Brahma-putes, and Numrapa to the south of it.

Emodus, he has disposed in the shape of the letter Y. Imaus is the shaft, and the others make the two branches; Emodus is to the left or north, and Bepyrrhus to the right or south. Emodus beyond Tibet, is entirely out of its place here, and of course must be rejected. Bepyrrhus is derived from the Sanscrit Bhima-pada, or Bhaya-pada, or the tremendous vass up, and down the mountains; literally the tremendous footings, rests for the foot, or steps. These words are pronounced by the Nay-palese Bhim-phéd, or Bhim-pher, and Bhay-phed, or Bhay-pher: but in Hindee they say Bhim-paid, Bhay-pair and Bhim-pairi, Bhay-paid, or Bhay-pairi.

THE Pauránics admit it is true, this etymological derivation of these words, and of Bhima-pur or Bhaya-pur, the dreary mansion: but they have transferred the sensation of terror from strangers and travellers, to the inhabitants themselves, and have framed several legends accordingly. When Parasu-rama, undertook to destroy the Cehettris, the Chasas, who then lived below in the plains, fled to the mountains, where they concealed themselves in the greatest dismay, and consternation. A vast body of them went to Jalpésa or the place of the lord of speech, at the foot of the hills and a little to the eastward of the Tistá, to consult him, and claim his protection. They then ascended the tremendous Ghats, according to the Cshétra-samása. In the same treatise, it is said, another body or them to the north of Asáma, ascended the hills and settled at a place called also Bhima-vati-puri, or the town replete with fear and terror, more commonly Bhim-puri and Bhim-pairi, which implies that the town pur, the valleys and passes pair or paer, at the foot of these hills, were filled with alarm, and the inhabitants still tremble at the name of PARASU-RAMA. In the

commentary on the Mahá-bhárat, the name of this place* is written Bhíma-spharddhá, or rather Bhíma-sparddha, because Bníma, having defeated, in these passes, the army of Báuánura, langhed and rejoiced in consequence of his victory. The first etymology, I think is by far preferable. This appears to be the mount Bepyrrhus of Prolemy, and its erroneous direction in his map may be rectified: Bepyrrhus, and Ottorocorrha are parts of the Pádapa, or foot of mount Himálaya, and ought to be connected as such, Bepyrrhus, to the west and Ottorocorrha to the east, and to the north of Isáma: for the latter is only a prolongation of the former.

The country of Gáda or Gáda-gráma is pronounced by the natives Gorganh, or Guer-ganh, that is to say the town of Gon, whatever be its meaning, and through the rest of India it is called Gor, and also by our writers of the 17th century. Even Pronent writes it Corrha as in Ottoro-corrha. This country is generally called Asama, and is divided into two parts Uttara, or Uttaro-gora, and Daeshina-gora, in the spoken dialects Uttar-gol, and Dekhin-gol, that is to say, north and south Gora. In the spoken dialects these two divisions, are also called Uttar-pdda, and Dekhin-pdda, that is to say the N. and S. division.

The Domasi of Ptolemy, imply the southern mountains, from the Sanscrit Ydmya, and Ydmasya, which signify the south; because Yama rules there. These words, in the spoken dialects, are pronounced Jamya,

^{*} PAGE 538 of my MS.

and Jamasya, from which last the Greeks made Damasoi, as Diamuna for Jamuna; and when Pliny says, that the Hindús called the southern parts of the world Dramasa, we should read Diamasa or Damasa. Besides, Jama. or Pluto, is supposed to reside particularly there also, hence these mountains or part of them are called Jama-dhara, which imply either the southern mountains, or the mountains of Jama. the ruler of the south, in Sanscrit. In the spoken dialects, they say Jamdhera, from which Bernier made Chamdara.*

BEYOND Ásáma are the *Prabhu-cúthára* mountains, beyond which are those called *Udaya*, or from behind which the sun makes his appearance.

Inventately after the mountains of Asáma, according to Ptolemy, are those called Semanthini, which appear to be the Udaya mountains of the Pauránics, and the Unrati of lexicons. These are declared to be the Samanta. or the very limit of the world, from which Ptolemy made Semanthini. We may also say Samunnati the very place of the rising of the sun; for the particle Sam is used here intensively. Samanta is found in lexicons; the other never to the best of my knowledge; still it is admissible, for it is correct and grammatical.

LET us pass to the mountains to the east of Bengal. Between that country, and Traipura, there is a range of hills, which passes close to Comillah, then all along the sea shore, and ends near Chatgánh. This

^{*} Account of Asama, Asiatick Researches, Vol. 2d p. 175.

range is called Raghu-nandana in the Cshétra-sainása, and in the district of Chatgánh there are two portions of it, one is called Chandra-séc'hara or Chandra-giri; in this is Sitá-cunda, or the pool of Sitá, and the burning well. The other portion is called Virúpácshya.

The mountains to the eastward of Traipura, and of Chaiganh, are mentioned in the above geographical treatise: in the northern parts they are called the Tiládri or Tailádri mountains, with several places of that name, as we have seen before. The Peguers are called also Talians, and it is possible that the Tailádri or the mountain of Tilá or Tailá may have been so called from that circumstance: for they constitute, at least in the lower parts of that range, the natural boundary between India, and the Talian country or Pegu. Between Arácan, and Avá, is the famous pass of Tállá or Tálláki.

In the Cshétra-samása the Carna-phulli or Chaigánh river, is said to come from the Jayádri or mountains of victory, and the Náhhi or Náf river, from the Suvarna or golden mountains; but these are portions only of the above range. The mountains, as well as the country to the eastward of Trai-pura are often called Reang by the natives. When we read in Major Dow's history of Hindoostan, that Sultan Sujah fled from D'háccá to Arácan, through the almost impervious forests and mountains of Rangámati, it is a mistake, and it should be the forests and mountains of Reang. It is not likely that, that unfortunate prince should fly from D'háccá to Rangámati on the borders of Ásáma, a great way towards the vol. My.

and Jamasya, from which last the Greeks made Damasoi, as Diamuna for Jamuna; and when Pliny says, that the Hindús called the southern parts of the world Dramasa, we should read Diamasa or Damasa. Besides, Jama. or Pluto, is supposed to reside particularly there also, hence these mountains or part of them are called Jama-dhara, which imply either the southern mountains, or the mountains of Jama. the ruler of the south, in Sanscrit. In the spoken dialects, they say Jamdhera, from which Bernier made Chamdara.*

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^{*} Account of Asama, Asiatick Researches, Vol. 2d p. 175.

On one side of mount Maiandrus, according to our author, are the Nanga-loga, which, he says, signifies naked people, and this is to this day the true meaning of Nanga-loga in Hindi: their country is repeatedly called Nagna-déia, or country of the naked in the Puránas, and they call themselves Nanctás or the naked, but this word they generally pronounce Lanctá.* They are called also Cuci. and in the Cshétra-samása it is said, that the original name is Cemu, and Cemuca, which are pronounced in the dialect of that country Ceu, Ceuca or Ceuci; and Portuguese writers mention the country of Cu, to the eastward of Bengal.

The Vindhyan mountains are in general covered with forests called in Sanscrit, Aranya or Atavi, and this last implies an impervious wood, or nearly so. The Vindhyátavis, are often mentioned in the Puránas, and poetical works. They are divided into forest-cantons, mentioned in the lists of countries in the Puránas, and in geographical works among these forest-cantons, ten are of more renown, than the others: these are to the east of the river Sona, and are called in the above lists Dasárna; and in geographical tracts Dasárnaya, or the ten forests, and in every one of them is a stronghold or fort Rina, and Dasárna signifies the ten forts. Another name for these forts is Uttamárna; which implies their pre-eminence, and superiority of power above the others. These ten strongholds are probably the Dasapur, or decapolis of the last section but one of the Padma-purána, and of Cosas also. There resided ten chiefs, who availing themselves of the supineness of their neighbours below, became hill robbers, and obtained at various periods much might and honor. They were like the savage

^{*} Aziatick Besearches, Vol. 7th, p. 183.

tribes of Rájamekal, only they acted upon a larger, and of course upon a more nonorable scula.

These forests are in general called Jháti-c'handu, always pronounced Jhári-c'hand in the spoken malects, which signifies a country abounding with Jhári, or places overgrown with thickets, and underwood. However there are many extensive forests of large and tall trees of various sorts, but under these there is no grass, and very seldom any underwood: therefore the copses are most valuable, being fit for the grazing of cattle.

These ten cantons included all the woods, hills and wilds of south Bahar, with the two districts of Surugunjá, and Gangápur in the south. We have also the Dwádásáranya, or twelve forest-cantons, including the ten before mentioned with the addition of Bandela-c'hand and Baghela-c'hand. Another name for such woods and thickets is Jhánci and Jháncar; which the natives of these forests, generally pronounce Dángi and Dángar, according to the Cshétra-samása, and to the natives also, who call themselves Dángayas from Bandela-c'hand, all the way to the bay of Bengal, and their country Dángaya. The other Hindus however call the whole Jhár-c'hand, and it is noticed in Dow's history of India, and in that of Bengal by Major Stewart,* and also either by Tavernier or Bernier, but supposed by them to be a town in the vicinity of Berhampur, instead of an extensive forest. They call it Geharcunda, and suppose it to mean a cold place. In Bengal they call it often Jangal-teri and

Bengal; p. 123. 266. 371.

in the Cshétra-sumása, Jangal-cshétra and Jár-c'handi, all implying the woody country. In the Company's Registers, they are called the Jungle-meháls of forest-cantons.

According to Major Dow's history, when the emperor Finose III, in the year 1358, was returning from Bengal, he passed through the Pudmávatí forest, which is one of the old names of Patna, once the metropolis of that country. These forests abounded with elephants, and the emperor caught many. For a similar reason, the mountains and forests of Jhar-c'hand are called, in the Peutingerian tables, the Lymodus mountains, abounding with elephants, and placed there to the south of the Ganges. They really were in the country of Magadh or Magd, as generally pronounced, and which was also the name of Patna and of south Bahar. Much information concerning India, was derived from Arabian merchants and sailors, by whom the Greek and Roman fleets were chiefly manned. These to the names of countries prefixed the Arabic article Al, as in Al-tibet, Al-sin, &c.: thus they said Al-mogd for Magadh, Al-murica and Al-áryyaca, for Mura or Muricá and Aryyácá, from which the Greeks made Limyrica and Lariaca. El-maied or Patna is placed, in the above tables, 250 Roman miles to the eastward of the confluence of the Junna with the Ganges, and its name is written there Elymaide. These forests are called Rieshaván or bear forests, and the inhabitants Bhalláta or Bhállatha, bear hunters or bear killers* These are the Phyllita of PTOLEMY, and the Buttoits of Captain ROBERT COVERT. There were also the Dryllo-phyllitæ, pro-

Mahá-bhúrat, Bhishma, section and commentary

bably from some place called *Derowly*: the *Condali* now the *Gonds* (as *Bengala*, from *Banga*) were part of the *Phyllita*. This shews that these bear hunters were spread over a most extensive region.

As these extensive forests abound with snakes, the country is called in Sanscrit, Ahi-cshétra, or snake country, and Ahi-ch'hatra, from the snakes spreading there, their umbrellas or hoods. In the spoken dialects, they say Aic-het and Aic-shet. The country and mountains of Aic-shet are well known all over the peninsula, according to Pr. F. Buchanan in his account of Mysore. Ptolemy gives to the mountains of south Bahar and in the western parts of Bengal, the name of Uxentus obviously from Aic-shet. In the southern parts, or in Burrá-nigpur, and adjacent countries, he calls them Adisat'hrus from Ahich'hatra. The country about the Vindhyan hills, from Rájámehál to Chunár, is divided into Antara-giri, or within the hills, and Bahira-giri, or without the hills, and this last is applied to the country to the south of Patna along the Ganges.

Now let us pass to the rivers, and I shall describe first, those on the right of the Ganges, then the rivers on the left of it; and I shall conclude this section with an account of the Ganges itself. This I believe is the best way, as it will obviate many repetitions.

The first river of note below Hardwar, and on the right side of the Ganges, is the Calinda or Calina, for both are used indifferently by the natives, and which falls into the Ganges, near Canoge. She is considered as the younger sister of the Yazama: hence it is called the lesser Yamana

or Cálindí. This accounts for Ptolemy mistaking it for the elder or greater Yamuná, and making but one river of the two; Don Joan de Barros did the same, when he says that Canoge was at the confluence of the Jamuná with the Ganges. Mr. D'Anville, better informed, removed the greater Jumná to its proper place; but carried along with it Canoge, which accordingly he placed near Allahabad, at least in his first maps.

The royal road from the Indus to Palibothra crossed this river at a place called Cáliní-pacsha according to Megasthenes, and now probably Khoda-gunge; Cáliní-pacsha in Sanscrit signifies a place near the Cáliní.

THE next is the blue Yamuná or Cálindí, the daughter of the sun, the sister of the last Manu, and also of Yama or Samana, our Pluto or Summanus. Her relationship with the lesser Cálindí or Cáliní is not noticed by the Pauránics, though otherwise well known. In the spoken dialects it is called Jamuná, Jumná, and Juhuná particularly in Bengal. It is called Diamuna by Ptolemy, Jomanes by Pliny, and Johanes by Arrian, probably for Johanes or Juhuna. It is called Cálindí because it has its source in the hilly country of Cálindá, called Culindá in the Geographical Commentaries, on the Mahá-bhárata. It is the Culindrine of Ptolemy from Culindán, a derivative from Culindá.

The confluence of the Gangá and Yamuná at Prayága is colled Trivení by the Pauránies; because the crivers to the sight. It is the formula Sarasvati, which come out of the hills to the west foths Yamuna, passe

close to Thanever, loses itself in the great sandy desart, and re-appears at Prayág, humbly cozing from under one of the towers of the fort, as if ashamed of herself. Indeed she may blush at her own imprudence: for she is the goddess of learning and knowledge, and was then coming down the country with a book in her hand, when she entered the sandy desart, and unexpectedly was assailed by numerous demons, with frightful countenances, making a dreadful noise. Ashamed of her own want of foresight she sank into the ground, and re-appeared at Prayága or Allahabad, tor as justly observed, learning alone is insufficient.

These three rivers flow then together, as far as the southern Trivení in Bengal, forming the Trivení, or the three plaited locks: for their waters do not mix, but keep distinct all the way. The waters of the Yamunú are blue, those of the Sarasvatí white, and the Ganges is of a muddy yellowish colour. These appearances are owing partly to the nature of the soil below, and above to the reflexion of light from the clouds.

THE Tumasá, or dark river, from its being skirted, at least formerly, with gloomy forests; is called Tonsa or Tonso in the spoken dialects, and by Ptolemy Touso or Tousoa.

It is not to be confounded with the Sona; for the Touso, according to him falls into the Ganges, above Cindia now Canti or Mirzapur. It is occasionally called Parnasá, as in the Váyu and Matsya-puránas; and

^{*} SECTION of the earth.

at its confluence with the Ganges, there is a very ancient place, and fort called to this day Parńasú.

The next river is the hateful Carmmanásá, so called, because, by the contact alone of its waters, we lose at once the fruit of all our good works. Its source is in that part of the Vindhya hills called in the Puránas Vindhya-maulicá, which implies the heads, peaks or summits of the original mountains of Vindhya.

This mountain presumed once to rear his head, above that of Himálaya, and thus consigned it, and the intermediate country, to total darkness. One day VINDHYA perceiving the sage AGASTYA his spiritual guide, prostrated himself to the ground before him, as usual, when the sage as a punishment for his insolence, ordered him to remain in that posture. We had such mountains formerly in the west, which kept the greatest part of Europe in constant darkness, and which must have met with a similar fate, though not recorded. All the ground he covers with his luge frame is denominated Mauli, or the heads or peaks of Vindhya, and is declared to be the original VINDHYA, which gives its name to the whole range, from sea to sea, and is supposed to extend from the Sona to the Tonsa. As the Carmmanásá comes from the country of Mauli, there is then a strong presumption, that it is the river Omalis of Megasthenes: thus the great river, which he calls Commenasis, is the Sarayú, and is so called, because it comes from the country of Comanh, or Almora. The river Cacuthis of the same author is the Puna-puna, and is so called because it flows through the country of 5 I YOL. XIV.

Cicata. It is also called Magadhi by the Pauránics, for a similar reason. In this manner the Yamuná is also called Cálindí, because it comes from the hilly country of Cálinda, as I observed before.

The waters of the river Mauli were originally as pure, and beneficial to mankind, as those of any river in the country. However they were long after infected and spoiled, through a most strange, and unheard of circumstance, in consequence of which its present name was bestowed upon it.

Tra-sancu was a famous, and powerful king, who lived at a very early period, and through religious austerities, and spells, presumed to ascend to heaven with his family. The gods enraged at his insolence, opposed him, and he remains suspended half way with his head downwards. From his mouth issues a bloody salive, of a most baneful nature. It falls on Vindhya, and gives to these mountains a reddish live: hence they are called Robita or Lobita, the red and bloody hills in the vicinity of Rotas. It is unnecessary to remark, that this infectious saliva, mixing with the waters of the river Mauli, would naturally infect, and render them most inimical to religious purposes. This legend is well known; but the best account I ever saw, is in the Mahá-Rámáyana, in a dialogue between AGASTYA, and HANUMAN. The next is the Sona, or red river: in the Puránas it is constantly called Sona, and I believe never otherwise. the Amara cosa, and other tracts, I am told it is called Hiranya-bahu implying the golden arm, or branch of a river, or the golden canal or channel. These expressions imply an arm or branch of the Sona, which really forms two branches, before it falls into the Ganges. The easternmost, through

the accumulation of sand, is now nearly filled up, and probably will soon disappear.

THE epithet of golden, does by no means imply that gold was found in its sands. It was so called probably, on account of the influx of gold, and wealth, arising from the extensive trade carried on through it; for it was certainly a place of shelter for all the large trading boats, during the stormy weather, and the rainy season.

In the extracts from Megasthenes by PLINY and APRIAN, the Sonus and Erannoboas appear, either as two distinct rivers, or as two arms of the same river. Be this as it may, ARRIAN says, that the Erannoboas was the third river in India, which is not true. But I suppose, that Megasthenes meant only the Gangetick provinces: for he says that the Ganges was the first and largest: he mentions next the Commenasis or Sarayú, from the country of Commanh, as a very large river, the third large river is then the Erannoboas or river Sona.

Ptolemy finding himself peculiarly embarrassed with regard to this river, and the metropolis of *India* situated on its banks, thought proper to suppress it entirely. Others have done the same, under similar distressful circumstances. It is however well known to this day, under the denomination of *Hiranya-báhá*, even to every school boy, in the *Gángetick* provinces, and in them there is no other river of that name.

THE origin of the Sona, and of the Narmadá is thus described by F. Tieffenthatlen, on the authority of an English officer, who surveved

it about the year 1771* "according to an English Engineer, who went "from Allahabad to the source of the Narmadá, there are three rivers, "which have their origin from a pool eight yards long and six broad, and "surrounded by a border of brick. This pool is in the middle of the "village of Amarcanttaca. Above it is a rising ground about fifty yards "high, on which Bráhmens have built houses. The Narmadá flows "from the said pool, a mue and half towards the east, then falls with "violence down a declivity of about twenty-six yards, and then runs with "velocity towards a village called Capildara and from this place through an extensive forest, and then turning towards the west, it goes to "Garamandel and thence into the sea. In coming out of the above pool "it is one yard broad."

"The Sone makes its first appearance, about half a mile from the pool, and then runs through a very narrow bed, down a declivity of about twenty-five yards. Five miles thence, it is lost in the sands; then collecting itself again into one body, it becomes a considerable stream, and goes to Rhotas. The Juhala (Johila) is first seen about three miles from the pool, and is but an insignificant stream."

TIEFFENTHALER has omitted the name of the officer, but it was WIL-LIAM BRUCE, a Major in the Company's service, and mentioned by Major RENNEL.+

^{*} Beschreibung von Hindoostan, &c. p. 298. Some account of it is given also, from native authorities by Captala Blunt, Asiatick Researches, Vol. 7th p. 100.

⁺ San Memoir of a map, &c. p. 234.

The next river is the Puna-puné, which signifies again and again, in a mystical sense; for it removes sins again and again. It is a most holy stream, and is called also Magadhé, because it flows through the country of Magadha or Cícata. Hence this river might be called also Cícaté, and it is the Cacuthis of Megasthenes. Then comes the Phalgu, the Fulgo of the maps. I thought formerly, that it was the anonymous river of Ptolemy, which he derives from the mountainous regions of Uxentos, in Hindi, Aicshet, from the Sanscrit Ahicshétra. Our author has pretty well pointed out its confluence with the Ganges near Mudgir, where it receives another river from the south, called the Kewle in the maps, and which is really the anonymous stream of that author, as it appears from several towns on its banks: but Ptolemy has lengthened its course beyond measure; as I shall show hereafter.

Let us now proceed to the Sulacshńi, or Chandravati, according to the Cshétra-samása. It is now called the river Chandan, because it flows through the Van or groves of Chandra, in the spoken dialects Chandwan, or Chandan. In the maps it is called Gogá, which should be written Caucá, because according to the above tract, it falls into the Ganges, at a place called Cucu, and in a derivative form Caucavá, Caucwá, or Caucá. It flows a little to the eastward of Bhagalpur: but the place, originally so called, has been long ago swallowed up by the Ganges, along with the town of Bali-grám. In the Jina-vilás, it is called Arańya-báhá, or the torrent from the wilderness, being really nothing more.

The other rivers, as far as Tamlook, are from the Cshétra-samasa. The Rádá now the Bánslí, falls into the Ganges near Jungypur. I believe it should be written Rád'há, because it flows through the country of that name. The Duáracá is next: then, the Mayurácshí or with the eyes of a Mayura, or peacock; this is the river More. To the N. E. of Jemuyácandi are the following small rivers, the Gocarní, and beyond this the Chilá, and the Grivamoticá, in the spoken dialects Gármorá. Their path towards the Ganges, is winding and intrieate.

THE next river is the Bacrés wari, which comes from the hot wells of Bacrés wara-mahádéva, or with the crooked Linga. These hot wells are of course a most famous and holy place of worship. It falls into the Ganges above Catwá, and it is called in the maps Báblá.

The Aji, or resplendent river is the next: its name at full length is Ajávatí or Ajámatí, full of resplendence. The Ajmati, as it is pronounced, is the Amystis of Megasthenes, instead of Asmytis. It fell into the Ganges, according to Arrian, near a town called Catadupa, the present, and real name of which is Cata-dwipa; but it is more generally ealled Catwá. The Aji is called also Ajayá, Ajayí and Ajasá, in the Gálava-Tantra. As Ajaya may be supposed to signify invincible, it is declared, that whatever man bathes in its waters, thereby becomes unconquerable. The next river is the Dámodara, one of the sacred names of Vishnu, and according to the Cshétra-samása, it is the Vedasmrui, or Vedavatí of the Puránas. Another name for it is Dévanad, especially in the upper parts of its course. In the spoken dialects it is called Damodá or Damodí. It is

the Andomatis of Arrian, who says that it comes, as well as the Cacuthis, now the Puna-puná, from the country of the Mandiadini, in Sanscrit Manda-bhágya or Manda-dhanya.

The Dárices warf, or Dárices i, is called Dwáraces i in the Gálava-Cantra. It is the Dalkisor of the maps, near Bishenpur. It is so called from Dárices wara-mahádéva.

Then comes the Silávatí, Sailavatí, or Sailamatí* called simply Sailaya by the natives, and Selai in the maps. It is the subject of several pretty legends, and a damsel born on its banks, and called also Sailamatí from that circumstance, makes a most conspicuous figure in the Vrihatcathá. It is the Solomatis of Megasthenes.

The next river is the Cansávatí, called Cansaya by the natives, and Cassai in the maps. The three last rivers joining together form the Rúpa-Náráyana, or with the countenance of him, whose abode is in the waters, and who is Visiniu.

Then comes the Suvarna-réc'há, or Hiranya-réc'há, that is to say the golden streak. It is called also in the Puránas, in the list of rivers, Suctimatí, flowing from the Ricsha, or bear mountains. Its name signifies abounding with shells, in Sanscrit Sucti, Sanc'ha, or Cambu.

^{*} In Sansorit the words va, vati, or mati, man, and mant originally signify, in composition, likeness; but it many instances they imply fullness, abundance. In Latin we have Farame, factomentum likewise, &c.

From Cambu, or Cambuja, in a derivative form; comes the Cambuson mouth of Prolemy and which, he thought, as well as many others till lately, communicated with the Ganges, or even was a branch of it.

The Suvarna-rec'ha, it is true, does not fall into the Ganges any more than the four rivers, which I am going to mention; but they are so situated, that it is necessary to give some account of them, for the better understanding of this Geographical Essay. Of these four rivers the first is the Śońa, which flows by Balasore, and is not noticed, as far as I know, in the Purangs.

THE next is the Vaitaraní, which runs by Yájápur, the Jaugepoor of the maps. In the upper part of its course, it is called Cocilá, and in the spoken dialects Coil.

THERE are two rivers of that name, the greater and the lesser; this last is I believe the Salundy of the maps. The greater Vaitaraní is generally called Chittrotpalá in the Puránas. The third is the Bráhmaní, called Sanc'há in the upper part of its course. This and the Vaitaraní come from the district of Chuta-Nagpur.

The fourth river is the Mahá-nada or Mahá-nadí, that is to say the great river. It is mentioned in the lists of rivers in the Puránas, but otherwise it is seldom noticed. It passes by Cataca.

PTOLEMY considers the Cocilá and Bráhmaní rivers as one, which he calls Adamas, or diamond river, and to the Mahá-nadí he gives the name of

Dosaron. He however mistaken: the Mahá-nadi is the diamond river, and his Dosaron consists of the united streams of the Bráhmaní, and the Cocilá and is so called, because, they come from the Dasáranya also Dasárna, or the ten forest-cantons. He might indeed have been led into this mistake very easily, for the Bráhmaní and Cocilá come from a diamond country in Chuta-Nagpur, and in Major Rennell's general map of India, these diamond mines towards the source of these two rivers are mentioned, and seem to extend over a large tract of ground.

Before we pass over to the other side of the Ganges, let us consider the rivers which fall into the Yamuná. The first river is the Goghas, to be pronounced Goghus, which passes close to Amara, or Amere near Jaypur. It comes from the east, and is first noticed at a place called Ichrowle, as it passes to the north of it, at some distance. It winds then towards the S. W. and goes towards Amere and Jaypur, thence close to Bagroo, when it turns to the south and soon after to the S. E. The village of Ichrowle, being near the Goghus, is also called Goghus after it, or Cookus, as it is written in Arnowsmith's map: but it is considered by that famous geographer, as a different place from Ichrowle. This river is called Damiadee, by some of our writers of the seventeenth century, and is supposed by them to come from the mountainous district of Hindson, and then to flow close to that city towards the west, and to fall into the Indus at Bácár, according to Captain R. Covert, who was there I believe in the year 1609 or 1610. This is by no means a new idea, for this is the river without a name mentioned by Ptolemy, who places, near its source, a town called Gagasmira, in which the names of the Goghas, and of the town of Amere are suffi-5 L VOL. XIV.

ciently obvious. Some respectable travellers, who have occasionally visited that country arc of the same opinion, being deceived by seeing that river flowing towards the west a considerable way.

The town of Hindoon still exists, and the inhabitants of the adjacent country who were formerly great robbers, trusting to their fastnesses, among the hills, are still so, whenever they can plunder with safety. It is most erroneously called Hindour, in Arrowsmith's map, and I am sorry to observe, that otherwise admirable work disfigured by bad orthography, the result of too much lurry, and carelessness, and the errors are equally gross and numerous, and sometimes truly ludicrous. As to the Damiadee,* this appellation is now absolutely unknown. The first notice I had of the Goghas was from a native surveyor, whom I scut to survey the Panjáb, and who accidentally passed through Jaypur, but remained there several days.

The Damiadee was first noticed by the Sansons in France; but was omitted since by every geographer, I believe, such as the Sieur Robert, the famous D'Anville, &c; but it was revived by Major Rennell, under the name of Dummody. I think its real name was Dhúmyátí, from a thin mist like smoke, arising from its bed. Several rivers in India are so named: thus the Hiraúya-báhá, or eastern branch of the Śońa, is called Cujjhatí, or Cúhí† from Cúha a mist hovering occasionally over its bed. As this branch of the Sona has disappeared or nearly so, this fog is no longer to be

^{*} SEE ANDREW Brice's Dictionary ad vocem and others.

⁺ CONNENTARY on the Geog. of the M. Bh.

I think, this has been also the fate of the Dhúmyát í, which is now absorbed by the sands. This Dhúmyátí, seen at Baccar by Capt. Covert, did not come from Hendown, but from some place in the desert, still unknown, but I suspect that it is the river, without name, placed, in Arrow-SMITH'S map, to the E. N. E. of Jaysulmere. It passes near a village called Lauty or Látyanh, which village is said to be twenty Cos to the east of Jaysulmere, by the late Major D. FALVEY, who travelled twice that way, in the years 1787 and 1780: according to him there is no river, nor branch of the Indus between Jaysulmere, and Baccar. He was a well informed man, who understood the country languages, and in his route he always took particular notice of the rivers which he crossed. Damiadee is now called by the natives, Lohree or Rohree, from a town of that name, near its confluence with the Indus. I am assured, that, during the rains, the backwater from the Indus, runs up the dry bed of a river, for a space of three days. This dry bed is supposed, to have been formerly the bed of a river, formed by the united streams of the rivers Caggar, and Chitangh from the plains of Curu-cshetra, but this I think highly improbable.

The next is the *Charmmanwati*, or abounding with hides. It is often mentioned in the *Puránas*, and is called also *Charmmabala*, and *Śivanada*, in the spoken dialects *Chambal* and *Seonad*. It is sometimes represented as reddened with the bloody hides put to steep in its water.*

^{*} In the Megha Data this river is said to have originated in the blood shed by Rants Dava at the Gomedhar or offerings of kine.

The hides, under the name of *Chembelis*, were formerly an article of trade.* The country about its source is called *Chamma-dwipa*, which is certainly between waters or rivers, which abound in that country. There is a town called *Sibnagara*, or more generally *Seonah*, the town of Śiva, after whom this river is denominated.

The Siprá, Siprá, Cshiprá, called also the Avantí river, falls into the Chambal.

The Sindhu or Sind, is occasionally mentioned in the Puránas, as well as the little river Párá, commonly called Párvati, which, after winding to the north of Narwár, falls into the Sindhu near Vijayagar. It is famous for its noisy falls, and romantic scenes on its banks, and the numerous flocks of cranes and wild geese to be seen there, particularly at Buraichá west of Narwár. The next is the little river Pavjá, which falls into the Yamaná, and is called in the spoken dialects Pauja, and in the maps Pohuj.

The Vetravatí, or abounding with withies, is a most sacred river. Vetra or Betra is a withy, and so is Vithr in the old Saxen. In the spoken dialects and in English, the letter R is omitted; in Hindí they say Beit and in English With or withy. In the spoken dialects, it is called Betwá and Betwántí.

THE river Dussaun, which falls into the Vetravatí is probably the Dasárnía of the Pauránics.

^{*} SLE Dictionnaire de Commerce.

THE next rives is that, which we call the Cane: but its true name is Ceyán, and the author, of the Cshétra-samása, says, that it is the Criyá, or Criyána of the Puránas, and called Ceyan in the spoken dialects.

Another name for it is Crishna-gangá, which, according to the Varáha-purána flows by Cálanjara.

Let us now pass to the rivers to the north of the Ganges, or on the left of it. The first is the Sardvatí, or full of reeds: another name of the same import is Bána-gangá, this is used by natives: in the Máhá-bhárata, it is called Su-Vámá, or most beautiful: its present name, and of the same import is Rama-gangá, or Ramya-gangá. In the Saravan, or Saraban, that is to say the thickets of reeds on its banks, Cárticeva was born. This name is sometimes applied to the river itself, though improperly, and from Śaraban, Ptolemy made Śarabon and Śarabos It is called Sushomá, in the Bhágavat, or the most beautiful. It may be also translated the beautiful Shomá or Somá.

In the Amara-cosa, and commentary, it is called Sausams in a derivative form from Su-sams. It is declared there to be in the famous and extensive country of Usinara. The reason for its being introduced into that work is, "because, there is in it a city called Cantha, and Sau-sams cantha. This word is of the neuter gender, provided the compound term be the name of a town in Usinara, else it is feminine. Example;

- " Sau-sami-cant'ha, and Dacshina-cant'há names, of towns; the first in
- " Usinara, the other out of that country." These two towns still exist:

[·] Amara-cora, and translation by Mr. Columnoors, p. 385.

the first, in the late surveys made by order of Government, is placed on the western bank of the Rama-gangá, in 29 7 of latitude: the other or south Cant'ha is in the district of Budayoon, and is the head place of the Purgunah of Kant according to the Ayin Acberi.* There is little doubt, but that the Somá or Samí is the Isamus of Strabo, the boundary of Menander's kingdom.+

The beautiful Vámá was mentioned by MEGASTHENES, as a river falling into the Ganges, according to PLINY. This river consists of two branches, the western is called Gángán, according to the late surveys made by order of Government; the eastern branch is the Ram-gangu, and they unite about twenty miles to the south of Rámpoor. On the banks of the former lived the Gangani of Ptolemy called Tangani in some copies.

THE next river is the Gaurá, Gaurí or Gaurání. There are many rivers so called, but it is doubtful, whether this was meant by the Pauránics. The inhabitants of the country call it so, this is sufficient authority, and it is probably the Agoranis of Megasthenes.

The Gomati, or Vásishti river, is called in the spoken dialects Gumti. About fifty miles above Lucknow, it divides into two branches, which unite again below Jounpoor. The eastern branch retains the name of Gumti; the western branch is called Sambu and Sucti, and in the spoken dialects

Ayin . cberi, Vol. 2d Tucierm Jumma, p. 84.

⁺ STRABO Lib. 11, p. 516.

Sye, because it abounds with small shells. This is really the case, as I have repeatedly observed, whilst surveying, or travelling along its banks. They are all fossile, small and imbedded in its banks, and appear here and there, when laid bare by the encroachments of the river. They consist chiefly of small cockles and periwinkles. Many of them look iresh, the rest are more or less decayed, and they are all empty. I know several other rivers so called, and for the same reason. In the spoken dialects, their name is pronounced Sye as here, Soy and Sui, at other places, from the Sanscrit Sucts. This river is not mentioned in any Sanscrit book, that I ever saw, but I take it to be the Sambus of Megasthenes.

The next river is the Sarayu, called also Devicá, and Gharghara; in the spoken dialects Sarju, Devá, Dehá and Ghághrá. The Pauránics consider these three denominations, as belonging to the same river. The natives here are of a different opinion; they say that Dewá and Ghághrá are the names of the main stream, and the Sarju a different river as represented in Major Rennell's maps. The Sarju comes from the mountains to the eastward of the Dewá, passes by Baraich, and joins the Dewá above Ayouhyá or Oude, and then separating from it, below that town, it crosses over to the other side, that is to say to the westward of it, and falls into the Ganges, at Bhrīgurásrama, in the spoken dialects Bágrásan. In the Cshétra-samása it is declared, that the Gharghara is the true and real Sarayu, and that it is called Mahá-sarayu or great Sarayu, and the other is the little Sarayu. According to the above Geographical Treatise, the Sarayu is also called Prema-báhiní, or the friendly stream. Towards the west it sends a branch called in the

Puránas. Tamasí, and in the spoken dialocis, and in the maps Timea: it is a most holy stream, and joins the lesser Sarayu in the lower parts of its course.

It is omitted by Ptolemy, but it is the large river called by Megasthenes, Commenases, or the Communish river, because it comes from the country of Communish, called also Almoruh. It is called Ocdanes by Artemidorus, as cited by Strabo, because it thouse by the town, and through the country of Oude, called Octa by the poet Nonnus.

The Gharghara is called Gorgoris by the Anonymous of RAVENNA: for thus I read, instead of Torgoris, as the original documents were in the Greek language, in which there is very tittle difference between the letters T and Greek I. The Rává or noisy over, is mentioned in the lists of countries in the Puránas otherwise it is but little known. In a derivative form, it becomes Rávatí, and in the spoken dialects Rábtí and Ráptí.

THE Gandaci or Gandacávatí, is called Gandac in the spoken dialects, and it is the Condochates of Megasthenes. This river is left out by Ptolemy; but it is obvious, at least to me, that he had documents about it and the Sarayu, which, either he did not well understand, or were very defective. All rivers to the north of the Ganges flow in general towards the south, declining more or less toward the east. Here Ptolemy has a river, which, according to him, flows directly towards the south-west, and he has very properly bestowed no name upon it. What is remarkable is that the source of this imaginary river is really that of the Gandací, and its confluence with the Ganges is that of the Devok. On

its banks he has a town called Cassida, the Sanscrit name of which is Cushadhá, or Cusadyá, the same with Oude; and, as it were to complete the sum of blunders, he has placed Canogiza or Canoge on its banks. According to Property, the source of this river is in the northern hills, at a place, which he calls Sêlámpura, (as it is written and accentuated in the Greek original), at the foot of mount Bepyrrhus, so called from numerous passes through it and called to this day Bhimpheri, synonymous with Bhay-pheri or the tremendous passes, as we have seen before. Selampoor, is really a Sanscrit name of a place, Sailapura, or Sailampur, for both are grammatical, and are synonymous with Sailagrám, and the obvious meaning, and we may say the only one of both, is the town of Saila, which signifies a rocky hill.

ENTHUSIASTS, have endeavoured to frame etymologies suitable to the rank, and dignity of this stone, which is a deity, and is god in its own right, for it is Vishnu: but they are rejected by sober and dispassionate Pandits, as too far fetched, and sometimes ridiculous. The name of this stone is written Śá'agrám, Śailagrám, Śaila-chacra, and Gand'acf-Śilá. Péoplé, who go in search of the Śálagrám, travel as far as a place called Tháccá-cote, at the entrance mearly of the snowy mountains. To the couth of it is a village, where they stop, and procure provisions. This village was probably called Śailapur or Śailagrám, from its situation near a Śaila or rocky hill, and from it this famous stone was denominated Śailagrám, as well as the river. Tháccá is mentioned in Arrowsmith's map.

THE origin of this rocky hill is connected with a most strange legend, which I shall give in the abstract. Vishnu, unwilling to subject himself to the dreaded power, and influence, of the ruler of the planet SATURN and having no time to lose, was obliged to have recourse to his Máyá, or illusive powers, which are very great, and he suddenly became a rocky mountain. This is called Saila-maya, of a rocky mountain the illusive form: but SATURN soon found him out, and in the shape of a worm, forced himself through, gnawing every part of this illusive body. For one year of SATURN was VISHNU thus termented, and through pain and vexation, he sweated most profusely, as may be supposed, particularly about the temples, from which issued two copious streams the Crishna or black, and the Swéta-Gandaci or white Gundaci; the one to the east, and the other to the west. After one revolution of SATURN, VISHNU, resumed his own shape, and ordered this stone to be worshipped, which of course derives its givine right from itself, without any previous consecration, as usual in all countries in which images are worshipped.

THERE are four stones, which are styled Śaila-máyá and are accordingly worshipped, whenever they are found. The first, is the Śaila, or stone just mentioned; the second, which is found abundantly in the river Śoila, is a figured stone, of a reddish colour, with a supposed figure of Ganésa, in the shape of an elephant, and commonly called Ganésa-ch-páthar: the third, is found in the Narmmadá; and the fourth, is a single stone or rock, which is the Śaila-máyá, of the third part of the bow of Parasu-Ráma, after it had been broken by Ráma-chandra. It is still to be seen,

about seven Cos to the N. E. of Janaca-pura in Taira-bhucta, at a place called Dhanucá-gráma, or the village of the bow, occasionally called Saila-máyá-pur, or gráma, according to the Bhúvana-cosa.

The river Gandacá is so called because it proceeds from a mountain of that name. The people of Naypála call it Cundací, because it proceeds from the Cunda-sthala or the two cavities, or depressions of the temples of Vishinu, in the snape of a mountain, as I observed before.

It is also called Sala-gráma, because of the stone of that name found in its bed. Another name for it is Nárdyaní, because Vishnu or Nárdyaná abides in its waters, in the shape of the above stone.

THERE is a place, near Janqua-pura, which as I observed before, is called Śaila-máyá-pura or Śaila-máyú-grúma, and which becomes Saila-pura, or Śaila-grúma, in the spoken dialects.*

Some believe the Saila-gram to be the eagle stone: if so it is not a new idea; tor Matthous, who lived I believe towards the latter end of the fifteenth century, says, that eagles do keep most carefully such a stone by them, and that, for this purpose, they travel to India in order to procure it. For without it the eggs in their nests would infallibly rot and be spoiled.

^{*} In the original MS, these words are written Sála-máyú, Sáli-pura and Sáli-gráma, that is to say, they have adopted the promorphicion of these words, such as it is in the spoken dislects. This is occasionally the case in geographical books in the Sanserit language.

THE next river is the Bagmati or Bangmati, that is to say full of noises and sounds. According to the Himavat-c'handa, a section of the Scandapurána, it comes from two springs in the skirts of the peak of Siva. The eastern spring is the Bagmati, and the western is called after Harineswara or Harinesa, or the lord in the shape of an antelope. We read in the above section, that Siva once thought proper to withdraw from the busy scenes of the world, and to live incognito in the shape of an ugly and deformed male antelope, that he might not be recognised by his wife, and by the gods, who, he knew would immediately go in search of him, as he was one of the three grand agents of the world. He was not mistaken; for 10,000 years of the gous, they searched for him all over the world, but in vain. His lubricity at last led to the discovery; for some of the gods took particular notice of the behaviour of an ugly male antelope, and they wisely concluded, that it was Siva himself in that shape. Since that time Siva is worshipped along the banks of the Bagmati, under the title of Harineswara, or Harinesa. The peak we mentioned before, is called to this day, according to Colonel Kirkpatrick, Sheopoory, the place or abode of Sivil or Seo. The pool, where he and his female friends used to allay their thurst, is called in the above Purana, Mrigasringodaca, or Harinasringodaca, or the water of the peak of the antelope, meaning SIVA in that shape. The western branch again flows into the Bagmati; ar believe, that it once communicated its name Harinesi to that river; and similar instances occur occasionally in India. Hence I suppose that it is the Erineses of MEGASTHENES, who besides says, that it ran into the Ganges, through the country of the Mathe. This country is that of Tirhut, called also in Sanscrit Maitha, and Maithila from a Rajá, whose father was called Mir'his, and from him the son was called, in a derivative form, MAIT'HA and MAIT'HH A

The next river is the Camalá, which retains its ancient name. The town of Dwara-bhangd, was originally on its banks, according to the Bharana-It was formerly a very extensive town with a fort built at a very early What was its original name is miknown: for Dwara-blunga, signifies that the gate, either of the fort, or of the palace of the Rájá, had been destroyed, probably by a sudden overflowing of the river Camulá. repeatedly destroyed, during the wars of the natives with the Muselmans. It is now a small town, and the palace of the Ráyás is no longer on the banks of the Cumulá, but on the Bucayá, called in the maps Buckiah, a little to the westward of the old site of the town. It appears to me, that the river Camalá, was from the town being on its banks called the Dwira-bhangá It is then the river Tiberoboas river, and synonymous with Dwára-báhá. and Taberuneus for Tubero-bancus, mentioned in an account of the Brahmens by a certain Pulladius, who wrote in the latter end of the tourth century. The name of this town is written Dwhra-bhunja and Dwhrabhangá, and also Dara-bhangá, and it is the Durbungah of the maps, and they all signify that the gate or door, had been broken down or carried away. In scripture likewise the gate of a town or of a palace was no insignificant building: there were held public meetings, and it was also a court of justice. On the banks of the Camalá was the mative country of Calanus; for it is obvious from the above account, that with regard to persons travelling from the west, this river was to the castward of the Ganges. It appears also that the country on its banks 50 VOL. XIV.

was chiefly inhabited by Brahmens, or at least, that they were in great numbers there; and this is very true of Tirhut. On the Divya-nadí or divine river, but more generally called the little Gandací is Púshá-grám, or the town of the sun in his character of the nourisher. It is called also Púshá-ghátí; and the founder was a worshipper of the sun. The inhabitants are Bhámiháras or husbandmen, and are very fond of horses. On the seventh of the month of Ágraháyana, they worship their horses. This place was, it appears, famous at an early period for the breeding of horses, and there is now one of the Company's studs: the place is generally called Poossáh. To the S. W. of it is the river Núná, which, having incurred the sun's displeasure, was cursed by him, and its waters became poisonous.

The Causici comes next and is a large and famous river commonly called Cuśá and Cuśi. It is formed by the junction of seven large streams, between the two first ranges. They are all called Cuśi, with an epithet peculiar to every one of them. The main branch is said to come from the hermitage of the sage Causica or Viśwamitra, which place with a village in its vicinity is called Cusagrama, or Cuśagánh, and this river Cuśa or Causa is the Cosoagus or Cosoagon, in the objective case, mentioned by Megasthenes.

THE next is the Báhudá, called also Mahodá in the Matsya-purána. In the list of rivers in the Mahá-Bhárata, we read Báhudá Mahá-nadí. These denominations imply, many waters, great waters, or the great river.

In the Tricand'a-cos'a it is said to be called also Saita-Váhiní, or the white river. Its present name is Dhabalá or Dhabalí, which is also a

Sanscrit denomination of the same import. Another name for it is Arjjuni, synonymous with Dhabali. It consists of two branches, the greater, and the lesser. The greater is simply called the Mahá-nada, and the lesser the Dhabali river. This, I suppose, to be the Sito-catis of Megasthenes, from the Sanscrit Sita-canti, to be pronounced Sito-canti or nearly so, and which signifies the river with a white resplendence, or shining white. This river, and its western branch, are mentioned in the Cshétra-samása, where the author describing the country of Ásáma, and Cáma-rupa, proceeds westward as far as the Tista, and says, that the next river is the Sita-prabhá, brought from Himálaya by Sahá-deva, and the next is the Sitá brought from the hills by Brahmá. Sita-prabhá signifies shining white, and is the same with Sita-canti, or Mahá-nadí. The Sita or white river, is obviously the Dhabali. This last was probably the original name, as it is still current among the natives.

Ptolemy mentions this river, but without any name; otherwise its course is tolerably well delineated. He makes it fall into the western branch of the Ganges, because he was unacquainted with the eastern one, or the Padmá. He places its confluence between Tondota, and Celydna. Tondota is from the Sanscru Tondá-haít, or market place of Tandá, which still exists. Celydna is from Ciritná or Cilitná-deví, worshipped at Cirit-cona, near Moorshedabad.*

Through an obvious mistake in the longitude of the confluence, he makes it protrude a great way to the westward of the two last places.

^{*} Ennoncousty written Terete-coenah by Major Rannett, in his beautiful map of the island of Cossim-basor

The next river is the Icshumati so called, because the adjacent country abounds with Icshu or sugar-cane. It is also called in the Puránas Tritivá, because it divides into three branches or streams, in Sanscrit Tri-srotá, as it is repeatedly called in the Cshétra-samása. In the spoken dialects the letter R is invariably left out, in the two words, which form this compound. We must say of course Tisotá, from which comes Tista its present name.

The first or western branch is called Purána-háhá, or the old stream, and in the maps Purnábahá. The middle branch is named Atrey, in the maps Atri: the third or easternmost, is still called the Tistá. It springs from the main body, a little above Sahib-gunge, passes to the north of Rung-poor, and falls into the Brahma-putra.

Ptolemy has noticed this river, and, with a considerable degree of accuracy, he has delineated the relative situation of what he supposed to be its source, with regard to that of the *Mahá-nadí*, as may be seen by comparing it with that part of Major Rennell's atlas, in which these two rivers are represented, as coming out of the hills, with a ridge between them, as in Ptolemy's map.

Our author has left out the first and second branches, and has carried the whole body of the river at once, through the third branch into the Brahma-putra, which he calls Daonas, and this name he has also bestowed on the Tista.

The Icshumati is the Oxymatis of Megasthenes, for thus we should read instead of Oxymazis; the same substitution of Γ for T having taken place, that was noticed in a former instance. It is also the Hypobarus of Cresias, who says, that it is a river in India about two furlongs broad, and that its name in Hindi, signifies, producing every thing that is good, and, that during thirty days, it produces amber. A few lines after he says, that this amber proceeds from trees called Sipachora. This word is variously written in different MSS. Some read Siptachora, and Pliny has Aphytacora* which, says he, signifies great sweetness, or very sweet. This last is the true reading, for it is obviously derived from the Sanscrit Mishtácara to be pronounced in the spoken dialects Mitácora, and which signifies very sweet; from Mishta sweet, and Acara, which implies excellence, excellently sweet. This amber is the common sugar, of a light amber colour, transparent, and in crystals before it is throughly refined.

The river Hyparchos, called Hypobarus by Plany, ferens omnia bona, producing every thing that is good, is from the Sanscrit Sarva-vara, every thing good, to be pronounced Sabobara, for they say Sab or Sub for Sarva, all. There is a small river of that name mentioned in the Scanda-purána, which falls into the Bágmatí. It is called Sarvaricá from Sarva-vara, and in a derivative form Sarvaricá or Sarbarica, producing every thing that is good. Hypobarus and Hyparchos, are obviously

^{*} PLINY Lib. 37. Cap. 2.

⁺ Secrion of the Himaval-c'hand a.

corruptions from Subbara and Subbarica, for the letter H is often substituted to the letter S; thus in Sanscrit we have Septa seven, Septem in Latin, Hepta in Greek and Heft in Persian. Another name for this river, is Guda, because the country on its banks, produces abundantly Guda or raw sugar.

CARATONÁ a sacred stream in the north of Bengat. At the wedding of Śiva and Párvatí, the water, which was poured upon their hands, fell to the ground, and became a river called Cara-toyá from Cara the hand, and Toya water. It is the Currátyá of the maps.

LET us now pass to the Brahma-putra or Brahmá-tanaya, that is to say the son of Brahmá, or rather his efflux. The account of this river, and of its various names is somewhat intricate, but above all its strange origin, which cannot well be passed unnoticed. It is to be found in several Puránas, but the Cálica is the most explicit on the subject; and I shall give it here in the abstract.

Brahmá, in the course of his travels, riding upon a goose, passed by the hermitage of the sage Santanu, who was gone into the adjacent groves, and his wife, the beautiful and virtuous, Amoghá was alone. Struck with her beauty, he made proposals, which were rejected with indignation, and Amoghá threatened to curse him.

BRAHMA, who was disguised like a holy mendicant, began to tremble, and went away: however before he turned round, his efflux fell to the

ground, at the door of the hermitage. The efflux is described, as Hátaca like gold, Cara-hát'aca, radiant and shining like gold, which is the colour of Brahma; it is always in motion like quicksilver. On Santanu's return Amogna' did not fail to acquaint him with Brahma's behaviour: he gave due praise to her virtue, and resolution; but observed, at the same time, that with regard to a person of such a high rank as BRAHMA, who is the first of beings in the world, she might have complied with his wishes, without any impropriety. This is no new idea; however Amogna reprobated this doctrine with indignation. I shall pass over, how this efflux was conveyed into her womb, by her husband. The Nile was also the efflux of Osiais, and probably the legend about it was equally obscene and filthy. In due time she was delivered of a fine boy, amidst a vast quantity of water, and who was really the son of Brahma, and exactly like him. Then SANTANU made a Cunda or hole like a cup, and put the child and waters into it. The waters soon worked their way below, to the depth of five Yojans or forty miles nearly, and as far as Pátál, or the infernal This Cunda or small circular pond or lake, is called Brahmácund'a, and the river issuing from it, Brahma-putra, the son of BRAHMA. The water in it is in a constant motion, always violently agitated, as may be supposed; and wonders are related of this place.

FROM this pool issues a stream, which forces its way, through the famous chasm, and pass of *Prabhu-cut'hára*, and rushes through the valley of *Asáma*. It receives from the north the *Lohitá*, which flows through the country of *T.let*, then through *Isáma* and *Bengal*.

This pool is occasionally mentioned in the Puránas, and always placed at the extremities of the east, near the Udaya, or mountains of the rising sun.

In the Ambicá-c'hand'a it is said, that the sun performs there his ablutions, before he appears above the horizon. It is called Sádya-hrada, or the deep pool where the sun gets rid of his weariness, Sád or Sádi, after his fatiguing task. For this reason the Brahmá-putra, which comes out of this pool, is called Gabhasti, or the river of the sun.

In the Cshétra-samása, it is said, that this pass is sixteen Yojans, or sixty-four Cos to the eastward of God agram, or Gorgánh: and the natives of Asáma, with several pilgrims, whom I have consulted, reckon the distance to be about seventy Cos; the difference in the present case is trifling, and the whole distance may be about 125 British miles.

Faom the above pass to the Cunda, the journey is always performed in eight days, because travellers must keep together, on account of the inhabitants, who are savages, great thieves, and very cruel. There are fixed and regular stages, with several huts of the natives. The kings of Asáma are sometimes obliged to chastise them; but in general they contrive to secure the friendship, and protection of their chiefs, by trifling presents. The country is covered with extensive forests, with a few spots cleared up, with very little industry and skill. Tygers are very numerous, and very bold.

THE stages are very long, and every day's march is reckoned between nine and ten Cos, and as there is, I believe, a resting day, the whole distance may amount to about sixty-five Cos or 120 British miles.

There are in Asama two rivers called Lohita, and both are mentioned in the Matsya-purana, in the list of rivers; the Chacra-Lohita or greater Lohita, and the Cshadra-Lohita, or the lesser one. This last falls into the Brahma-putra near Yogi-gora, and is noticed in the Bengal Atlas. The original name of the greater Lohita is Sama or Sam, and this is conformable to a passage in the Varaha-mihira-sanhita. There is a long list of countries, and among those situated in the casternmost parts of India, there is a Sama-tata, or country situated on the banks of the river Sama. This country of Sam is probably the country of Sym of Harmo the Armenian, and it is part of Tibet, called Tsan by the China.

The Samá was afterward called the red river, from the following circumstance. The famous Rama, with the title of Parasu or Parasu, having been ordered by his father to cut off his own mother's head, through fear of the paternal curse was obliged to ober. With his bloody Parasu or Parasu, or cimetar in one hand, and the bleeding head of his mother in the other, he appeared before his father, who was surrounded by holy men, who were petrified with horror at this abouninable sight. He then went to the Brahmá-cunída to be expiated; his cimetar sticking fast to his hand all the way; he then washed it in the waters of the Samá, which became red and bloody, or Lohitá. The cimetar then fell to the ground, and with it he cleft the adjacent mountains, and opened a passage for hunself vol. xiv.

to the Cunida, and also for the waters of the Brahmá-putra; he then flung the fatal instrument into the Cunida. The cleft is called to this day Prablu-Cut'hára, because it was made with a mighty Cut'hára, or cimetar. This is obviously the legend of Penseus, and the Gorgon's head.

The Brahmá-putra, is also called Hrádiní, as I observed in a former Essay on the Geography of the Puránas. This word, sometimes pronounced Illádiní, signifies in Sanscrit a deep and large river, from Hráda, to be pronounced Hrada or nearly so, and from which comes Hradána and Hrádiní. In the list of rivers in the Padma-purána, it is called Hrádya or Hrádyan, and its mouth is called by Prolemy the Airradôn Ostium, or the mouth of the river Hrádan: and according to him, another name for it was Antiboli, from a town of that name, called also by Pliny Antomela, in Sanscrit, Hasti-malla, in the spoken dialects Hátti-malla, now Feringy-basar to the S. E. of Ď'háccá.

EL Edrissi says, that in the Khandan, which joins the Ganges,* there was a Trisula, or trident, firmly fixed in the bed of the river. It was of iron, had three sharp prongs, and rose about ten cubits above the surface of the water, and says our author, its name, in the language of India, was Barsciul, or in Sunscrit Vara or Bara-súla, the most excellent trident. Near this iron tree, was a man reading the praise of this river, and saying, "O thou, who abundantly bestowest blessings; thou art the path leading "to paradise; thou flowest from sources in heaven, the road to which thou

^{*} P. 59 & 70.

"pointest out to mankind: happy the man who ascends this tree, and throws himself into the river;" when, some one of the hearers, moved by these words, ascends the tree, and jumps into the river, and is drowned, whilst the spectators wish him the eternal joys of paradise. This is really in the style of the *Pauránics*; and though suicide is forbidden in general, yet there are privileged places, where it is meritorious to kill one self.

According to Rameswara,* this place is in Asama, and its name is Visva-nátha, the place of the lord of the world, or Maha-deva: I find it is well known to natives of the eastern parts of this country, and is said by them to be eight days to the east of Goda-gráma, and about two east of Cáli-vára, in the spoken dialects Calyá-bára, a strong place on the river. It is a small rock at the confluence of another river with the Brahmá-putra, with the Linga or Sál of Maha-deva upon it, and a small temple erected there by a Rájá, above 300 years ago. According to Rameswara, this place of worship is not mentioned in the Purán'as, but only in some Tantras, and more particularly in the Yogini-Tantra.

It appears from the above author's account, that some people visited this place with a view to put an end to their own lives there, and others out of religious motives only, to obtain certain benefits. But even this last was attended with much danger, for it was necessary, it seems, to swim or wade in going, and coming back from the rock, and in the mean time there were Jala-manushas ready to devour the pilgrims, whem they could

^{*} In his Commentary on the Mahd-Bharat.

catch. Jala-manusha literally signifies wate nen; however, it is never used in that sense; but it implies people, who in a compound shape of men, and of sea or river monsters, devour men and all living creatures, that come within their reach.

MAYA-BATU was a king, who went to worship at Visva-náth, and having entered the water, he saw three alligators, who wanted to devour They were then tearing the body of the Rájá of Gaja-pur in MAYA-BATU dived into the water, and effected his escape Mohura-bánja. to the shore. There was then the Rájá of Rasanga or Áracan, who was going to perform his ablutions, and who informed him, that these three alligators were originally three notorious gambles, and cheats, living in the town of Codaru, near Rájá-mahendra.* They were obliged to leave the country, and to take refuge on board of a ship, that was just ready to sail to distant countries. A sudden storm from the Malayan mountains in the peninsula drove them northward (it should be S.E.) to the country of Ciráta, which is near Párindru, or the lion's country, or Sinhapur, not far from the lesser China. The ship was wrecked upon the magnet rocks, near the mouth of the Chari river. The three gamblers were devoured by alligators, and were born : gain of them in that odious shape, and they remain still in the Brahmá-putra, round a hill in the middle of it. According to the natives, on the day of the Aśocáshtami, in the month of Chaitra, they sacrifice men, buffaloes, goats and all sorts of animals in great numbers, when these alligators spring up to receive the blood into their mouths, and devour the

[·] PROBABLY the Codura of Process.

flesh, which is abandoned to them. Great rejoicings are made to celebrate the entrance of the Brahmá-putra into their country on that day, when Parasu-Rana with his cimetar cut a passage for its waters, through the eastern mountains. It is said however that human sacrifices, are no longer allowed at that place. The magnet or loadstone, is emphatically called Mani, or the jewel, besides which, it has in Sanscrit many other names, more scientific, and which will appear when I pass to the countries and islands in the Indian ocean. In this manner Amstoria styles the magnet a rate the Mani or jewel: for such is the meaning of rate, when of the feminine gender.

In the Chatur-varga-chintámaní, it is declared, that the Daityas having been once worsted by the gods, fled from before them: but finding no place of shelter, their counsellor Sucracharyya created an immense magnet like a mountain, which attracted the arrows of the gods, that were pointed with iron. INDRA perceiving this, struck the mountain with his thunder, and divided it into numberless splinters: some fell upon the land, some into the sea. One fell into the sea to the south-east of Chattala or Chattgánh, and this is the reason, that it is so difficult to get over that sea. We are acquainted with two splinters of that mountain; one near the mouth of the river of Negrais. and called by the natives Masi, and by us Diamond Island, which denominations are implicitly synonymous; for this jewel was known formerly in Europe under the name of Adamant, which originally signified a diamond. The French say to this day Aimant, not surely on account of its love of iron. These magnetic rocks, of which we are now 5 R VOL. XIV.

speaking are mentioned in the Arabian Nights, and in the English translations, they are called the rocks of adamant. The other splinter is near Párindra, or the lion's place in the lion's mouth; or strait of Sincapur.

This magnetic rock, or rather rocks, constitute the Maniolae islands of Frolemy, which, he says, attracted the iron nails of every ship, that passed that way. There were ten of them, and among the islands of Sincapur, there are about ten larger than the rest. Their name Maniolae is obviously from Maniolae in a derivative form Mani-yala, which is admissible in the present case.

EL EDRISSI, has placed such another splinter or rock, at the entrance of the red sea, and calls it Mandeb, which I take to be from the Sanscrit Mani-dwip, and in the spoken dialects Mani-dib

Rámes ward has confounded these two splinters into one, by placing the latter close to the shores of the country of Cirát, which does not extend beyond Cape Negrais. The trident of the lord of the world is certainly Vara-súla, Pra-súla and Srí-súla, which are denominations implying excellence and power. The rock on which it stood was of course Vara-súla, Para-súla and Srí-súla, or the most excellent, and blessed rock, and the river in which it stood was once so called probably, at first by favourite poets, who sang the praises of Maha-deva, and of his linga, not forgetting the rock, on which it stood, nor the river in which it was sætuated: for we find the Brahmá-putra called by European writers of the seven-zenth century

Persilis, and Sersilis, in the casternmost parts of Hindústan, and it is connected by them with the river Lacshá or Lahyá.*

In the long lists of rivers in the Mahá-bhárat and Padma-purána, the Brahmá-putra is called Anta-sila, or the river of the rock of our latter end; alluding to the above rock.

With regard to these Jala-manushas, it is to be observed, that in general the Hindús believe, that all living beings originate from an atomake germ endued virtually with life; but inert till placed in a peoper medium; when it becomes actually a punctum saliens or an embryo. It is indivisible, and cannot be destroyed by any means whatever; but with remainitial the end of the world. When a man dies, his body resides to the earth, and to the other elements, all that augmentation of substance, which it had received from them; but the atomlike germ remains the same. The three gamblers, whom we mentioned before, having been devoured by three alligators, their germ of course remained undigested, and undurt, and soon after they were naturally conveyed into the wombs of females.

This atomlike germ is called in Sanscrit Átibáhica, and is mentioned in the Garuda-purána.† It is called also Váyavíyam, because it goes faster than the wind, and I am assured, that it is mentioned in the Védanta:

^{*} Modenn Univers. History, Vol. 5th. p. 279. See also EDWARD TERRY and others.

⁺ Section of the Préta-c'hand'a.

I VZDANTA-Z A-1 1 HA, and in the Alma-taluanu-sandhana.

they say, that it is exactly the sixth part of these atoms, which we see moving in the rays of the sun, when admitted into a dark room, through a small aperture. Its situation is above the nose inwardly, and between the eyebrows. However, some place it, either in the right thumb or in the right toe. Muselmans in Arabia suppose this germ to be the sesamoid bone of the first phalanx of the great toe.*

YAMA cannot inflict any punishment on the ATIBARICA, unless when united to the Pinda-déha, for otherwise it is susceptible neither of pain, nor pleasure. I am told, that in the Bhágarata, it is considered as the same with the Linga-sarína: and others assert, that it is really the Yoga-déha of the Lamas in Thébet. Some schools, either reject entirely, these idle notions, or substitute others of their own.

Creatas mentions wild men living in the waters of the river Gaita in India, in some part of its course, and from the context, this was in the easternmost parts of that country. Galta is perhaps for Khatai, another name, for the Brahmá-putra, because it was supposed to come from the immense country of Khatai. † Palladrius in his account of the Brahmens, says, that there were in the Ganges, dragons seventy cubits long, besides an animal called Odonto, who could swallow a whole elephant, and was so much dreaded, that no body durst cross that river, only at the time of the year, when the Brahmens visited their wives, who lived on the other side, for, dur-

^{*} San French Encyclopedia, v. Albadara a magical term in that country.

[†] Avin Aczeni, Vol. 2d. p. 8, &c.

ing that season, the monster was never seen. Palladius supposes this river to be the Ganges, which seems to have been the limit of his geographical knowledge towards the east, but it was more probably the Brahmá-putra. The denominations of Par-silis or Ser-silis are now unknown in India, as well as that of Khamdan mentioned by Er. Edrissi, who says, that it is a large river, which comes from China, and falls into the Ganges. There is no doubt however, that at an early period it was current in India, for it is the Cainas of PLINY, and the Doanas or Davnas of PTOLEMY. These two words, being joined together, make Cain-Doanas. In Sanscrit Cayan-dhu, and in a derivative form, Cáyan-dhava or Cáyan-dhau, Cáyan-dhauní or dhauná and Cáyan-dhuní, would signify the river of Cáya or Brahmá, and of course it is another name for the Brahmá-putra, implying exactly the same thing. Now Dr. F. BUCHANAN says, that the western branch of the Airávatí is called Kiayn-dwayn, which, in the language of the Burmán empire, signifies the fountain of Kiayn, which comes nearly to the same thing,* The case obviously, at least to me, is, that these two rivers come from a country called Kiayn or Cayan, and the same with that called Cahang in the Alphab. Tibetanum. It is described as an immense country between China, Tibet, India, Pegu, &c. It is annexed to Tibet and is to be pronounced Cáhánh or Cá-ánh.

EDWARD TERRY, and others I believe, say, that the Sersilis comes from the borders of Canduana, the capital of which is Carha-tanka. Canduana is unknown now, and is never mentioned in any book that I ever saw; but it

[·] Asiatick Researches, Vol. 5. p. 231.

goes by the name of its supposed capital Cara-hátaca. It is mentioned twice in the Máha-bhárata, where it is called in the list of countries Hátaca and Cara-hátaca. In several lists of countries from the peninsula, and published by Dr. F. Buchanan, and in another from that country also, given to me by Colonel Mackenzie, the country of Cara-hátaca is mentioned. However it is absolutely unknown in this part of India; but I do not think that it was the name of city, but of the pool of Brahma, the water of which is declared, as we have seen before to be Hátaca, and Cara-hátaca.

In the list from Avá published by Dr. F. Buchanan* there is a country called Kian-dan, and that gentleman declares, that the Kiayn-duan comes from the country of the Kiayn tribe. According to the journal of the four Chinese merchants, in their way back from Siam to their native country, and inserted in Du Halde's China, the river of Siam comes from the mountain or mountainous region of Kyang-daw. Hall-Khalifa mentions, in that very country, a river called also Khamdan, but he meant by it, it seems, the river of Cambodia, for he says, that the town of Khancu, was situated upon it. This is not true of the town, but may be of the country of that name. For Al Bergendi says, that it was rather the name of the country, and that the town was called Khatha, and is probably the same place, with a fine harbour, called at present Catanh, with an island in front, and of the same name. † This harbour is no longer frequented, and even

^{*} Asiatick Researches, Vol. 6. p. 227.

[†] D'HERBELOT ad voc. Khancou.

hardly known. However it is probably the Cattigara of PTOLEMY, and the Caitaghora of EL Edrissi, the fort and town of Catanh.

This country of Cayan or Cayan-dhu is mentioned by M. Polo, with a river called Brius, which is the Brahmá-putra. This region, says he, is to the west of Carayan, and an extensive country. As M. Polo speaks of these countries from report only, he is generally inaccurate, and it is a difficult task to recognise the countries he speaks of, and to arrange them properly, Be this as it may, he says, that Carayan is eighteen days from the city of Mien, which is Ava, and that the three first days, you descend through frightful precipices. Mr. DE GUIGNES shews, that it was part of Yunnan,* and I beg leave to add, that it extended a great way towards the west, as far as the country of Cayan-dhu, on the eastern banks of the Brahmá-putra. It extends along the northern frontiers of Mani-pur, from which it is separated by a ridge of mountains, called Carrun to this day, according to Colonel Symes. + To the west of Carayan, and of the Corrun hills, was the country called Cayndu by M. Polo, and which was bounded, towards the west, by the river Brius. This is the Brahmá-metra, which is often styled, if not called, the river Biryya, because it is the efflux of Branma, and this word is always pronounced in the east Birija. The country to the north of Asáma, on its banks is called L. masong in the Alphab. Tibet., and in the Puranas, Brahma-tunga, in the list of countries. It is called also Bregiong because it is on the banks of the river Birjj or Birjyam, in a

[·] Historge des Huns. Vol. 4. p. 176.

[†] Embassy to Avá, Vol. 1st. p. 181.

derivative form. The Capucins, who had a small convent in Tacpu, to the north of it, had some correspondence with the petty king of Bregiong.*

This Brahmá-cunda, from which issues the Brahmá-putra, is the same which is called Chiamay by De Barros, and other Portugese writers. De Barros calls the Brahmá-putra the Caor river, and says, that it comes from the lake Chiamay, and from thence it goes to the town of Caor, after which it was denominated, thence to Sirote, to Camotay, and afterwards into the sea. Caor is the famous town of Goda, or Gaur generally, called Gorgánh, that is to say, the town of Goda. Sirote is probably Sarada a famous place of worship menuoned in the Cálicá-purána, and Camotay is the place of Cámácshya-devi, called also Cámá-pit ha, or the seat of Cámá-devi. The whole country is also called Cámá-pit ham, pronounced formerly Camptú and Camtá.†

This is the country called *Pitan*, by some of our writers of the sixteenth and seventeenth centuries, and which was separated from *Candwanah*, by the river *Persilis* according to Edward Terry, who says, that this river (which is the *Brahmá-putra*) comes from the country of *Gor*: and this is in some measure true for it passes through it, in its way into *Bengal*. The *Chiamay* lake was said to be 180 miles in circumference, which may be true of the country of *Sayammay* or *Chiamay*, noticed by

^{*} RAPPEREMENTARIA de Padre Compuc. Mission. della stata presente della mission delgrau. Thibet. Romu, 1738; also Alphab. Tibet. p. 422 & 423.

⁺ Arin Acarat, Vol. 2d. p. 5.

Dr. Buchanan. Ortelius in his map of Asia in 1580, calls this lake cayanay, with two dots on the letter Y, and with the cedilla, or dash under the letter C, and to be pronounced Sayanay, as it is writen by Dr. Buchanan; but in his map of India, he spells it Chyanai, which sounds exactly like Chyanay in English. He mentions also the country of Camotay, the towns of Chirote and Caor.

Four rivers are supposed to spring from this lake, but except the Brahmá-putra, the others must issue from it, through subterraneous channels. The Pauránics delight in such mystical communications, and they are really very numerous in India. But this sort of paradisc, with four rivers assuing from it, is obviously taken from our sacred books. With the Jews we have one, the Hindús another: the people of Tibet have one of their own, and the nations beyond the Brahmá-putra claim very properly the same priviledge.

THE Brahmá or Brahmí river, another name for the Brahmá-putra, is called Cáya, one of the names of Brahmá, hence the river of Avá, supposed to spring from the above lake, is called Cay-pumo, or the Burmán Brahma-putra; for the Burmán country, is also called Pummay according to Dr. Buchanan, and Puma-hang by the four Chinese merchants, mentioned by Du Halde. The two heads of the Doanas; and those of the two next rivers the Dorias, and the Serus or river of Ává in Ptolemy's maps, do not correspond with the mouths, he has assigned to them on the sea shore. This mistake originates from the imperfect notions which he

^{*} Asiatick Researches, Vol. 6. p. 226.

had of the geography of so remote a country, which he fashioned into a map according to some pre-conceived opinions, and an erroneous system of The mouth of the Brahmá-putra, for instance, does not appear on the sea shore, even in our most modern maps, and the Paurénics, in their geographical diagrams, make the Hrádiní or Brahmá-putra, with the Pávaní or Ává river to flow toward the S. E. The source of the eastern branch of the Doanas, or Brahmá-putra, is really at the Brahmácunida, and thus far Ptolemy was right. To the upper part of this river through Tibet, he properly gives the name of Bautes or Bautieus. Bhotisu, in the language of Tibet, signifies the water or river of Bhota, the Sanscrit name of that country. He did not know however, what became of it beyond Thogara or Tonker. The next river is the Merhanad or Megha-váhana, in the spoken dialects Meghwán, and Meghná. It is a well known river, and the general drain of the waters of Silhet, and adjacent countries. It begins I believe, to be so called near Azmarigunge, below the junction of two considerable rivers, the great Bacrá, and the Bales wari from Silket, and commonly called Bowlee. The original stream is the great Bacrá. which according to the Cshétra-samása, comes from the country of Hedamba, now Cachar or Cuspoor, to the eastward of Silhet. It is remarkable, that the Brahmá-putra, on being joined by this inferior river, and of obscure origin, being from Megha or the clouds, loses its name at The Megná, now an immense river goes into the ocean, but properly speaking, without joining the Ganges; though they approach very near to each other. But the mouths of the Ganges and of the Brahmáputra, are so masked by large, and numerous islands of various sizes, that they are by no means obvious from the sea, like that of the western branch

of the Ganges. Yet there is no doubt that formerly they united their streams, and that they will again at some future period.

THE Meghanta is the Magone of MEGASTHENES, as cited by ARRIAN, as one of the rivers that fell into the Ganges.

Tue next river is the Dumurá or Dumburá, for the letter M casily admits B and P after it. In the lower part of its course it is called the Carmaphulli, and falls into the sea at Chatgainh; but Processy has carried its mouth. and that of the Doanas into the gulf of Siam. According to the Ushetrasamasa, it is the eastern boundary of Traippera or Rippera, and fourteen Yojanas or about 105 British miles from Agratolá, now Núr-nágar, and formerly the capital of that country. Dunuré is a very common name in India, and in the spoken dialects generally pronounced Dumri, Dumriua. Dumroy, &c. It is the river Dorias of Prolemy, for Domrias. He has placed its source in some country to the south of Salhata or Silhet; and he mentions two towns on its banks; Pandassa in the upper part of its course but unknown; in the lower part Rangiberi, now Rangamati near Chatganh, and Reang is the name of the country on its banks. On the lesser Dumará, the river Chingree of the Bengal atlas, and near its source is to town called there Reang. Rangáman and Ranga-báti to be pronounced Rangbari imply nearly the same thing.

THE next river is the Pávaní from Pavana, which in lexicons, as in the Amara-cosu, becomes in a derivative form Pavamán or Pavamán. I believe

it is so called because it flows through the country of Pama-hang or Burma, which according to Dr. F. Buchanan is also called Pummay. Hence it is, that the first Portuguese writers, called one of the supposed branches of the Cayan river, flowing through the Eurman country, Cay-pumo, and by PLINY it is called Pumas or Puman. The Pauranics, as usual searched for a Sanscrit origin for it, and derived it from Pavana, which signifies wind. In the Cshétra-samása it is called Su-bhadrá, or the beautiful and great river, The river Brahmotári, says the author, flows by Maxi-pura, and going toward the east, it falls into the Su-bhadrá. The Pávaní or Paumán, called also Su-hhadrá, is the Airávatí, which flows by Amará-pura. forms the upper, or nothern part of the river, which Prolemy calls Serue, the lower part of which is the Menny, which flows by Siane. The true spelling of the name of this river, and its Sanscrit origin, if derived from that language, are rather obscure as it is not mentioned in any book, that I have seen. I suspect however, that it is hinted in the Garuda-purána, in a curious route performed by the souls of all those, who die, at least, in this part of the world. These souls, having assumed a pygmy form, no bigger than the thumb, which is compleated in twelve days after the decease, on the thirteenth are seized by the servants of Yana, and carried through the air to Yama-puri or Yama-cota, on the high grounds in the center of the Malayan peninsula, and called Giam-cout (Jama-cota) by There they remain one month, and thence go by land Muselman writers. to Dharma-puri in the N. W. quarter of the world, on the shores of the western ocean, there to be judged by YAMA, with the countenance of the

^{*} Du Halbu's China, Vol. 1st. p. 63.

DHARMA-RAJA or king of justice; for he has two countenances, one emains at *Dharma-puri*, and the other at *Yama-puri*. There are two oads, one for good men, called *Saumya* or beautiful, the other *Cashta-nárga*, or the painful road: for now they travel on foot.

In fifteen days they reach Sauri-pur, where rules Jangama with the lreadful countenance. When they see the town and its ruler, they are nuch afraid; and there they cat the funeral repast of the third pacsha, or of the first month and half, offered by their sons.

Thence they proceed, through dreadful forests, to Váréndra-nagara; where they eat the funeral oblation of the second month, and receive some dothes, and then they set off for the next stage. The district of Váréndra in Bengal, between Gauda and Dháccá, is well known.

Or the kingdom of Jangama we have some knowledge, and it is about half way between the Malayan peninsula and Varéndra. Its name is written Jangama or Jangamay by European writers, and it is a great way to the north of Siam. It has the Laos to the east, and the country of Ará, or the Burmán empire to the west. Its capital Sauri, still unknown to us, is upon a river called, I suppose after its name, Saura or Sauri.

Ptolemy has delineated tolerably well, the two branches of the river of Ava. and the relative situation of two towns upon them, which still retain their arcient names, only they are transposed. These two towns are Urathenu; and Nardos or Nardon; Urathena is Rádhana, the ancient vol. xiv.

name of Amará-pur, and Nardon is Nartenh on the Kayn-dween.* For Nardon is a town according to Ptolemy, and by no means the name of a well known plant, and which I believe does not grow in that country. He says, that it was situated in the country of Rhandamar-cota, literally, the fort of Randamar; after which the whole country was denominated: but of the town itself he takes to notice whatever.

THE Sanscrit name of this country is Chiára, and Hedumha or Hid amba; the king of which was killed by Bnín, who fell in love with his sister Hidamba, and remained with her a whole year. From this union, are descended the present Rájás of that country, who come occasionally to Benares to worship. HIDAMBA, and his subjects were cannibals, and he and his sister wanted very much to eat Buina, as he was fat and plump, HIEAMBA was also called + Runda-munda, because, whenever he could catch any unfortunate traveller, he made his body Rund a or headless; and also he made his head Munda, that is to say, he cut it off and separated it from the body; for it is customary with men-caters to cut off the head imediately, and to throw it away. It was enough to call him Runda or the Runda-Raja, because this necessarily implies the other; but Runda-munda is an alliteration, highly delightful in the ears of Hindús, who are great admirers of such a jingle of words. However, a field of battle though strewed, both with Runda and Munda, is simply called Rundica, instead of Runda-mundica, because the beauty of the alliteration is entirely lest, by this compound assuming a derivative form. RUNDA

^{*} EMBASSY to Apá, Vol. Ist. p. 180.

⁺ Commentant on the Maha-bharata, section the third.

was the name of every Rájá of Heďambá to the last, who was killed by Вніма, who for that reason, was, I believe, surnamed Run da-мака, or he who killed Runda: thus the famous king Dhundha-Mara was so called, because he killed the Daitya Dhundhu. Runda-mara-cola signifies the fort of him, who killed Runda. Runda was a Daitya, and a native of Sonit-pura, near Gwál-párá, on the borders of Asáma, and that place was the metropolis of the Daityas or devils, whilst the gods or followers of BRAHMA, lived to the westward of the Brahmá-putra. The country of the Daityas, extended from that river eastward, to the banks of the Iravati, and was parcelled out amongst several chiefs; but he of Hed amba, conquered them all, and HILLOLA and VATAPI, two Daityas, who resided at Souitpura, were so much afraid of hir, that they left their country, and fled to distant places; for he was remarkably fierce and cruel. His kingdom was very extensive, and was three months in extent from north to south.* PLINY calls the river of Avá, Pumas or Puman, in the objective case; and says, that many nations in that part of the country were called in general Brachmana, it should be Barmana. One is particularly noticed by him, "the Macco-" calinga, with two rivers called Pumas, and Cainas; both navigable, " but the Cainas alone, says he, fall into the Ganges." It is therefore the Cayana, or Brahmú-putra. The Maga-calingas are the Magas or Mugs, living near the sea shore m Chatganh, and Aracan.

HAVING thus described the heads of such rivers toward the east, as were known to the *Pauránics*, let us now proceed to the sea shores.

^{*} Cahétra-samása, soction of Hen amba.

Protester says, that the easternmost branch of the Ganges was called Antibole, or Airradon. This last is from the Sanscrit Hradána, and is the name of the Brahmá-putra. Antibole was the name of a town situated at the confluence of several large rivers to the S. E. of Dháccá, and now called Fringy-bazar. It is the Antomela of Pliny, and its Sanscrit name is Hasti-malla, in the spoken dialects Háthí-mállá. In the Swarodaya-máhátmya, Hasti-malla, as well as the country about it, is called Hasti-bandh, because the elephants of the Rájá were picketted there, or in its vicinity. It was, says Pliny, situated at the confluence of five rivers, and on that account it is called Panchanada-nagara in the Harivansa.

THE next is the *Phani* or serpent river: it is mentioned in the *Mahi-bhirat*, under the name of *Airavat*, a large sort of serpent. On its banks lived the famous Ulupi, daughter of Airavat, or Pannaga, or the serpent king: from her, and Aryuna, the *Pandwan*, are descended the present *Rájás* of *Trai-pura* or *Camillah*. This river is the *Fenny* of the maps.

Let us now pass to the Carma-phalli, or Chargánh river. It is mentioned in the Scanda-purána, in several Tantras, and Geographical Tracts. In the Bhúvana-cosa, it is declared, that it is so called, because there Carma, or good works do blossom and flourish most luxuriantly, so as to produce fruit most abundantly. In short, every thing on its bank flourishes in that manner, such as Dharma, or religious doctrine, Carma religious deeds, Punya or righteousness; even the very spot or gráma, flowers in that wonderful manner; for Chargrám is called in the Puránas, Phulla-gráma. Chaila is a royal mat spread under a tree, in those times of simplicity

or manners: Patla, or Pitha, any seat, with the addition of Phulli, implies a blessing to the foyal mat, to the royal seat. This explanation of the meaning of Carma-phulli and Chatla-grama, is in the Bhuvana-cosa.

In the Scanda-warána,* the words Patía and Chatía are acknowledged, as the names of Chaigánh, but with another meaning. Dévi, having destroyed there, the Daitya Marisha'sura; his bones, the flesh being rotten, appeared upon the ground like immense flag stones, or Patíana in Sanacrit, and Chatíana in Hindi. The right or southern point at the mouth of the river, is called Pengui, because it is towards Pengu or Pegu: the left or northen point, on the side on which the town is situated, is called to this day Patíanh: There can hardly be any doubt, in my humble opinion, but that this town is the Pente-polis of Ptolemy, for Patía, or Patían-phudii. the flourishing seat

THE Carma-phulli is also called, though rarely Carna-phulli, and it is the Carnabul of the Eddish, who wrote about the year 1194: but that geographer has bestowed that name, rather upon the town of Chat gánh, because situated on its banks.

THE Carma-phall, as I observed before, is called in the upper part of its course Dumburé, Dumuré, or Dumriyé: on its passing through the hills, it assumes the name of Carma-phall: but its original name is Bayuti or

SECTION of the bridge of RAMA.

Bavuló* in the Bhúvana-coéa, it is declared, that it flows through the country of Ari-rajya, or kingdom of Ari, where it assumes the name of Nábhí, according to the Cshétra-samása, and is commonly called the Náf, and Teke-naf. This river is called in the Bhiwana-cosa, Héma or golden river, probably because it comes from the golden mountains, styled Héma, Canchana, Canaco &c., which signify gold In general all the rivers of this country are considered as branches of the Carma-phulli, some are actually so, others are so only in a mystical sense, This accounts for the inland communications between the Carma-phidli, and the Arácan river, as delineated in former maps. It is not to be traced, as yet, beyond Ránew or Ramu, though it may exist still further south. In the first map of the Bengal atlas, this inland communication by water is well delineated from Chatganh, to Chacoreya: and Mr. Barthotomew Plaisted, Marine Surveyor carries it as far as Ramu.+ In the Cshétra-samása, it is asserted, that the river to the south of Rámu, about two Yojanas, or eight Cos, is an arm of the Carma-phulli, and the boundary of the Barma country, or Arácan: and the author says, that there are in that country, five rivers or branches of the Carma, the Ichhamati, which flows by Ramuna or Ramu; the Sanc'ha, the Sunkar of the maps: the Śrimati: the Swarnachari, called in the spoken dialects, according to our author, Sonácharí, but these two are unknown to me. The last is the Cesárá, in the spoken dialects Cach'hárá, and on its banks is Havila-dára-gráma,

[·] Cshetra vamása and Bhuvana-cofa.

⁺ SEE New Directions, &c. by Renjamin Lacam, p. 20. Mr. B. Plaisten, whilst surveying some parts of the Sanderbunds, was carried away by an alligator, which he mistook for the rotten trunk of a tree. This was written at the and of his survey, where he thus left off, in the Surveyor General's Office, where Law it about 40 years ago.

commonly called Ranguna, which is inhabited by Magas, and is situated amongst hills; and from it this river is called Havildára in the maps.

THE river we mentioned before, two Yojanas to the south of Ramue is called Rajju, which in Sunscrit signifies both a rope, and a bamboo. Rajju is also synonymous with Guno and Dáma; which last is the name of several places on that coast Perhaps these words imply, that there was either a cable, or a boom of bamboos lashed together, laid across the river. There the king of Sonitpur, Naraca, placed the Linga or Phála of MAHA-DEVA, under the name of Adya-natha or Adi-natha, the primeval lord, Linga and Phalles. In the Bhuvana-cosa, it is said, that this place was laid waste by the Yavanas, or Muselmans. Another name for it, was Phalgunagar or town of Phalguna, having been built by Anjuna, called also Phalguna. In the Cshétra-samása, it is said, that it was near a river, and that it was built by a man of that name, and it is, says our author, commonly called Phanguna or Phalgun. Another name for it, he adds, is Pháruigára, and this, in my opinion, is the Baracura of Ptolemy. Phalgu i is called Palong in the maps, with the epithet of Burra or the great, which might have been the case formerly.

To the south of the Rajjoo, about forty miles is the river Nábhí, vulgarly Náf, because it proceeds from the navel of a certain god, who resides amongst the hills. It is more generally called Teke-náf, and in official reports, made to Government, I understand that it is generally so called. Teke-náf implies, that it flows through the country of Teké, written in some Sanscrit books Tecu, and Teceu, to be pronounced Tecoo and Tekyon.

It is now the boundary of Arácan; and in some maps, it is called the Dombac river, from a place of that name situated on its banks. The Sanscrit name of Arácan is Barmá, Barmán and Burmánaca proper; by the people of Pegu it is called Takain. Dr. F. Buchanan* says, that Thæk is the name of a tribe, living on the eastern branch of the river Naaf; and who sent a colony to the upper parts of the Carna-falli; and this circumstance is recorded in the Bhucana-cosa, in the these words: "at " Carcandaca, in the woods, will come a Tecu-RAJA, who will abolish all " distinctions of casts; but NAGARJUNA will destroy him." In the Cahétra--samása, it is called Carcándu; near the Carma-phulli, and its present name is Cacundi, says our author. It is also in the country of Cemuca, commonly called Ceu or Ceuncá; and its inhabitants Ceuci or Kookies. A respectable native of Rangoon who came some years ago to Benares with many persons of that country, informed me, that he had been at Arácan, and that he understood, that the bulk of the inhabitants were of a tribe called Tek or Teké; and from it the country was called Tekain or Takain. He suspected that Tecain, Yecain and Recain, might be the same name differently pronounced, and indeed Dr. Buchanan says, that indistinct articulation is fashionable through the Burmán empire, and the adjacent countries.

THE next river is the Muhá-nadí or great river, which flows by Arácan. There is Sila or Saila-pattuna, or the stone city, the seat or throne of the Maga Rájús.

^{*} Astatick Researches, Vol. VI. p. 229.

There in the Mahá-nadí is Venu-gartta, or the bamboo fort; but the sea overflowing will destroy it, and leave in many places shoals, and sand banks. This is the second inundation of the sea, which will do so much mischief to the whole country. The first, it appears from our author, affected chiefly the shores of Chatgánh. This bamboo fort, I suppose has been rebuilt more inland, for it still exists, and is mentioned in a French map by the Sr. Robert in the year 1751, where it is called Fort de Bamboux. In a sketch of the mouth of the river of Árácan by D'Anville, it is inserted, but without a name. It is placed there about sixteen miles to N. E. of the pagoda, at the entrance of the river on the left side.

VENUGARTIA is literally a bamboo pit in Sanscrit, but in Hindi in is either Venu-gar or Venusgara: the first, signifies a bamboo fort; the second, a bamboo-pit, which last is hardly admissible. The town of Aracan may be called with great propriety the stone city, being surrounded by steep craggy rocks, cut artificially like fortifications.

The Arácan river, in the Rhúvan-cosa, is called Mahá-nadí, or the great river; but its real name among the natives is unknown. Ptolemy calls it Tocosanna, the true pronunciation of which is, I believe Teku-shan or Teke-shán: and we have in that country the Teke-naf; the inhabitants of Arácan are of the Tekeu tribe, and the country is called Takain, and the word shán is certainly obvious in Rau-shán another name for Árácan, and I believe, that Ru or Yu, Rai, Yai, are the names of a tribe in that country: for, says Dr. Buchanan, what is written Ræ, is pronounced Yæ in that country. The meaning of Shán is unknown; but I take it to be an vol. xiv.

honorable title. It is says Captain SYMES, a very comprehensive term, given to different nations, whether independent or not.* It appears to me that Teku-shan, was pronounced by the Portuguese Touascan, for Tekezhán, or Tecwá-shán, in a derivative form from Tecu-shán. Portuguese writers mention also another district called Co-Dowascan, which I suppose to be Cu-Tecwá-shân, and to allude to the invasion of the Cu or Cuci country by the Thake tribe, as mentioned by Dr. BUCHANAN. Mr. D'ANVILLE in his map of India of the year 1752, mentions four places in the district of Chat ganh; three of which belong to Aracan: the fourth or Cu-Tecwashán, belongs to Chat gánh; being situated in the upper parts of the Carmaphulls. The three other places are Towascan, or the town of Arácan: Sundar or the town of the moon, in the dialect of that country, and called Fidhu in the Cshetra-samasa, synonymous with Chandra or Sundar, is some where near the Teke-náf: the last is Soré, probably the town of ZARA mentioned by Portuguese writers, as belonging to Aracan; its situation is unknown, but it is probably to the south of Arácan.

WITH Portuguese writers Towascan is not the name of a river but of a town, which, I conceive is no other then Artican, the metropolis of the Take-shan tribes. Ptolemy places on the Tocosanna the metropolis of the country, and calls it Tri-lingthy a true Sanscrit appellatron. Another name for it, says our author, was Tri-glypton, which is an attempt to render into Greek, the meaning of Tri-linga or Trai-linga, the three Lingasof Mahá-de va, and of which the Tri-sul, or trident is the emblem.

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^{*} EMBASEY to Avá, Vol. 24, p. 258.

It is often represented by three perpendicular cuts, parallel to each other; and this in Greek is called Tri-glypton. Aracon is part of an extensive district called Eri-pura or Trai-pura in the Puranas, or the three towns and townships, first, inhabited by three Daities, the maternal uncles of RAVANA. These three districts were Camilla, Chaffala and Barmanaca, or Rasang, to be pronounced Ra-shanh or nearly so; it is now Aracan. MAHA-DEVA destroyed these three grants, and fixed his Tri-súl in Camillá, which alone retains the name of Tri-puru, the two other districts having been wrested from the head Ráia. The kings of Áracan and of Camilla, were constantly striving for the mastery, and the former even conquered the greatest part of Bengal, hence, to this day, they assume the title of lords of the twelve Bhúniyás, Bhattis, or principalities of Bengal. At such times Arácan was the metropolis of the Trai-puras, and of course it became the seat or place of the Tri-linga, or three fold energy of MAHA-DEVA, the emblems of which are the Tri-súl, and the three perpendicular cuts. PTOLEMY says, that in the country of Tri-linga, there were white ravens, white parrots and bearded cocks.

The white parrot is the Cácátwá; white ravens are to be seen occasionally in India, as well as in Europe, and their appearance is considered in this country as most inauspicious. Some say, that this white colour might have been artificial, and the result of a certain liquid preparation, which after the removal of the old feathers is poured upon the new ones. The colour will last of course, as long as these feathers do; but will disappear with them, at the next moulting season. (Muselmans in this country very often dye their beards likewise.) The bearded cocks have, as it

were, a collar of reversed feathers, round the neck and throat, and there only, which gives it the appearence of a beard. These are found only in the houses of native princes, from whom I procured three or four; and am told that they come originally from the hills in the N. W. parts of *India*. We have also bearded eagles in *Europe*.

The Mahá-nadí, or river of Árácan is the last on that coast, in our Sanscrit records, and the district of Sandowy, called also Thayndroa or Suindwa by Dr. Buchanan, and declared by him and* Captain Symes, to be the southernmost division of Árácan, is also the most southerly district of the empire of the followers of Brahmá, or India, along that coast, ending in about eighteen degrees of latitude north. In the Bhúpana-coáa, it is called Sandwipa, but, I believe it should be Sandwi. In that district is a river, and a town called in modern maps Sedoa for Saindwa, and in Ptolemy Sadis and Sada. Between this river and Árácan, there is another large one conceated behind the island of Cheduba, and the name of which is Cátá-baidá or Cátá-baizá. This is the river Cata-beda of Ptolemy, which, it is true, he has placed erroneously to the north of Árácan; but, as it retains its name to this day among the natives, and as it is an uncommon one in that country, we can hardly be mistaken.

As that part of the country is very little frequented by scafaring people, the Cátá-baidá is not noticed in any map, or sea chart whatever. It was first brought to light by the late Mr. REUBEN BURROW an able Astronomer,

^{*} Asiatick Messarches, Vol. 6th. 199 and 201

and who visited that part of the coast by order of government.* In the language of that county Cátá is a fort, and Byeitzá or Baidzá is the name of a tribe in that country.† Thus Cátá-baizá is Fort baidzá, and Baidza-Cátá is the Baizá-fort.

The island of *Cheduba*, opposite to this river, is called very properly *Bazacata* by Ptolemy, and Dr. Buchanan informs us, that the letters T, D, Th. and S, Z, are almost used indiscriminately in that country, where even indistinct pronunciation is fashionable.

In the countries of Chattala, and Barmánaca, Rama-chandra began his first bridge, in his intended expedition against Ravana. The abutment took up the whole of these countries; and then Rama-chandra carried on his works, directly towards Subela or Sumatra, and had nearly reached that island, when by the advice of Vibhishan king of that country, he left off, and began another bridge at Rámeśwara in the south of India. Of the former bridge seven piers are still to be seen, which form the archipelagos of the Andaman and Nicobar islands, exhibiting vast ruins consisting of all the rocks, which surrounded them. The Hindús fancy that all ledges of rocks, and all islands placed in a line are the remains of bridges made either by the gods, or by the devils, for some particular purposes, generally unknown to us at present.

^{*} Asiata k Researches Vol. 4. p. 326

⁺ As tic. Researches, Vol. 5. 224.

The Portuguese maps exhibit only four rivers on that coast; that of Chatgánh; the Chocoriá, to be pronounced Khocoriá; the river and gulf of Rámeu, and the river of Árácan. The gulf of Rámu, now called the bay of Cruzcool, has a considerable river, that falls into it, called Mush-colley after which is denominated the opposite island, but called by our scafaring people Mascal, this appellation being more familiar to them; but in the Portuguese maps, there is no name affixed to it. The name of the island to the north of this, is Cuccura-ducipa, but in the spoken dialects Cuccur-dívá or Cuccur-diá, or the island of dogs. In these dialects a dog is generally called Cutá; and from Cutá-ducip I suspect they have made Cuttub-deá. There is a place in it called Cukerá-hanserá, which, the pilots say, signifies Dog-swimming Creek. It is called Quoqor-divá by Lindschor in his map of India, and Cuccuri-divá by F. Monserrat.*

The course of the Ganges has not been traced beyond Gangautri, for the stream, a little farther, is entirely concealed under a glaciere or iceberg, and is supposed to be inaccessible. Be this as it may, the source of the Ganges is supposed to be in a basin called Cunda, because it is in the shape of a drinking vessel, so called in Streets, and Piyálá in Hindí. Thus the source of the Nile, and that of the Jordan, was called Phiala, or the cup in Greek, because in that shape, and the water, forcing its way at the bottom, re-appeared at a considerable distance, through subterraneous channels.

In an autograph. MS. of the author, in my passession. The Padre wrote about the year
 1590; in the prisons of Senna in Arabia.

This is supposed to be the case, with our Cunda, which is said to be deep, and that water is constantly oozing, and dripping from its steep, and guttered sides forming many little streams, which are called the hundred weepers, from the manner in which they fall, and also from the noise, they make. These falling to the bottom, form a considerable stream, which, they say, forces its way through channels, either under ground, or under the glaciere. This place is said to be inaccessible to mortals, and that the above particulars were revealed to certain Munis.* This stream re-appears at Gangautri, where is a fall of no great magnitude. fall, in the middle of the river, is a rock styled the head, or top of the Linga of Mana-neva. The Ganges tumbles over it, hence this stone is called, from that circumstance Patácni, or Patcani. From thence the river goes to the Awartta of the Ganges, or of Hara, Hari and Brahmá; and thus we have Gangáwártta, Brahmáwartta, &c.; but it is more generally called Hara-dwara, the gate or pass of Hara. Awartta literally signifies an enclosed place of a circular form, and is more particularly applied to places of worship; but in general these places are circumscribed, by an imaginary line only.

THE Paurunics, declare, that the Ganges, issuing from under the feet of Vishn't, under the pole, flies through the air, brushing the summits of the highest mountains, and falls into the Cundu of Brahma, which is acknowledged to be the lake of Mana-sarovara, and from thence through the air again, it alights upon the head of Maha-dewa, and remains entangled in

THEY have however been revealed to Capt. Honoson, see page 117 of this volume. — the account here given is so correct that it proves the actual visitation of the spot by the Hindus.—H. H. W.

the lock or hair on his head, from which it drops continually into a bason beneath, called *Bindu-sarovara* or the dripping pool, but this cannot be the same with our dripping *Cunda*.

This curious account of the origin of the Ganges, was not unknown to our ancient writers; for Pliny says, that the Ganges, after such fatiguing a journey, brushing the tops of mountains in its way, as Currius says, rests itself at last in a lake. Mr. James Fraser of the Civil Service, in his survey of the source of the Ganges, saw the peaks which surround this hollow, but the road to this holy Cundu was impracticable, and this holy place remains inaccessible to this day.* Below Haradwara the Ganges sends forth several branches, which rejoin the parent stream at various distances. These branches are in general the remains of old beds of the river, at different periods.

On the western side, they form an almost uninterrupted chain as far as Furruckabad, according to the latest surveys of that country.

These branches have various names; but in general, they are called by the country people Buri-Gangá, or the old Ganges. Another name is Bán-gangá, or the recd river, because, whenever the Ganges, or any other river forsakes its old bed, this old bed and its banks are soon overrun with Bána or reeds, which form numberless thickets, in Sanscrit Saraban: and these two denominations, are used by the learned, particularly the latter.

^{* 622} Asiatick Researches, Vol. XIII.

It is by no means an uncommon name in *India*, as well as *Saravatí*, or abounding with reeds. It has also the name of the *Ráma-gangá*, to the eastward of the *Ganges*.

The only branch of that name, which can attract our notice, is to the westward, springs out at Hardwar, and rejoins the Ganges at Banghatt. This part is well delineated in the general map of India. It springs out again, according to the late surveys, at Succur-taul, passes to the eastward of the ruins of Hastina-pur, and rejoins the Ganges at Gur-muctes war. This Ban or Sarahan river was formerly the bed of the Ganges, and the present bed to the eastward was also once the Ban or Sarahan river.

This Prolemy mistook for the Rûma-gangâ, called also the Bân, Śaraban and Śardvati river. For the four towns, which he places on its banks, are either on the old, or on the new bed of the Ganges. Storna, and Sapotus are Hastnaura, or Hastiná-nagara on the old bed; and Sabal, now in ruins, on the eastern bank of the new bed, and is commonly called Sabulgur. Hastiná-par is twenty-four miles S. W. of Dárá-nagar, and eleven to the west of the present Ganges: and it is called Hastnawer, in the Ayin Acheri.* Eorta is the Awartta, we mentioned before, or Hardwar. It is called Arate in the Peuting. tables, and by the Anonymous of Ráyenna.

In the immense plains of Anu-Gangam or the Gangetic provinces, there are two declivities or descents. One towards the east, and the other

[.] Yoz. 34. p. 57.

from the northern mountains towards the south. This precipitates the waters of the Ganges, against its right bank, towards the south, and makes them strike with violence against the Pádanta or Pádantica, the foot's end of the mountains to the south, and which begins at Chunár, and ends at Raj-mahl. The soil of the country to the south of the Ganges consists entirely of native earth, stiff, of a reddish colour, and strongly fortified with huge rocks, and stones of various sizes. The soil of the country to the north, as far as the mountains, is entirely alluvial, with large tabular concretions of Cancar or Tophus Squatilis. The depth is unknown, as excavations have been made to the depth of about 108 feet without coming at the bottom, or to the native earth. In the upper parts of the course of the Ganges, as far down as the pass of Sancrigali, its aberrations and wanderings are confined, within narrow limits, and its encroachments and devastations are comparatively trifling. female dcity, and in her watery form, is of a most restless disposition, seemingly bent on mischief, and often doing much harm. This unrelenting disposition of hers to encroach, is greatly impeded, and checked by the Pádanti, or the foot of the mountains with its rocky points projecting into the stream such as Chunar. Mudgir, Sultan-gunge, Pattergotta, Pointy, Sancri-gali and Rái-mahl,

THE word Pádanti is pronounced Ponty in the spoken dialects, and is spelt Paentee by Dr. Hunter, in his Dictionary. But by Pointy we generally understand now, that rocky point, which is near Patter-gotta.

The Sanscrit name of Chunár is Charanádri, or Charaná-giri, which is nearly synonymous with Pádantica. This last is mentioned in the Ratna-cosa, and in some Puránas, where it is called Pádapa.

Between these huge rocky points the Ganges is constantly at work, excavating deep bays and gulfs, which, after long periods, she fills up entirely, and then scoops them out again. Even the huge rocky points, I just mentioned, have by no means escaped her unrelenting activity. They are cut down almost perpendicularly from top to bottom; and it is written in the Puránas, that the Ganges has carried away the half of the hills of Chunár, and Mudgir; but there was no occasion for any written authority in the present case.

destroyed by the Ganges, early in the Cali-yuga. The Váya places this event in the sixth generation after the great war, and the Vishau-purána in the eighth; that is between eleven or twelve hundred years before our cra; and it is recorded there, that the seat of empire was transfered to Causambi near Allahabad. It is well known that the old site of Pátali-putra or Patna, has been entirely carried away by the Ganges, and in its room, several sand banks were formed, and which are defineated in Major Rennell's map of the course of the Ganges with his usual accuracy. However Colonel Colebrooke, Surveyor General, having made a new survey of the river, found that these several sand banks were consolidated, into an island about sixteen miles long, and which masks entirely the mouth of the Gandaci, nay it has forced it, in an oblique direction about

six miles below Patna, whilst in Major Rennell's time, it was due north from the N. W. corner of that town, and in sight of it.

The most ancient town of Bali-gur or Bálini-gur, close and opposite to Bhagal-pur, was entirely destroyed by the Ganges, in the beginning of the thirteenth century, according to the Cihétra-samása, Its place is wholly filled up with sand and loose earth, many villages are now upon it. This spot at some future period will be scooped out again and so on alternately.

As the Ganges is a most favourite deity of the Hindús, they have in various shapes applied to it the ineffable and mysterious number THREE, the type of the Hindí triad. It comes down from heaven in a threefold stream, which upon earth forms a Triveni, or three plated locks. This stream at Prayag meeting Yamuná and Saraswatí, forms here a second Triveni, and the two last rivers near Hoogly, forsaking the Ganges, form a third Triveni. Besides these illustrious streams, the Ganges receives many inferior ones divided into various classes. Seven belong to the first, one nundred to the second, and one thousand to the third. All these having joined the Ganges, to pay their respects to her, part from her as they approach the sea. Hence the Ganges is said to rush into the ocean through three, seven, one hundred and even one thousand mouths. This beautiful arrangement conveys but little geographical information.

THE Ganges has also three Gangautris; one in the north, which is well known, the second is at Hardwar, and the third near Patter-gotta.

The two last are certainly falls; but of that kind only called Rapids in America. The last was well known in the twelfth and thirteenth centuries, and a considerable town at the mouth of the Causici, with the surrounding district was from that circumstance called Gangautri.*

There are several inferior rapids, in the Ganges which are called by the natives Patácni, Patcni and Patcanyá. The last Gangautri begins at Patter-gotta, and ends at Sancri-gali, and is certainly a dangerous rapid, where many accidents happen. It was formerly much dreaded, not only on account of the violence of the current, of the many rocks and sands in the bed of the river; but also, on account of the thievish, and cruel disposition of the natives on both sides.

Hence I am told, that poets sometimes called it the reach, stream or rapid of the blessed or departed, Nirvána-váhá, answering to the American plurase of Rapid des Noyés, or des Trepassés.

THERE ivere also three remarkable Charanádris, or Pádántis, Chunár, Mudgir and Pointy, each of which had a Gala, Gali, a pass or Gully. The last is called Sancri-gali, from the Sanscrit Sancirna-gali, or the intricate, and narrow pass.

The two other Pádántis, with their passes, or Gullies are Śrigala, another name for Chuńár, and the Sagala of Ptolemy: the other is Sachalá, or Mudgir, and called Sigala by our ancient geographer.

^{*} HISTORY of Bengal, by Major STEWARY, p. 52.

Let us now pass to the lower parts of the Ganges, in its course towards the sea, through the Antarvédí, or Delta of the Ganges. PTOLEMY reckons five mouths, which luckily he describes with tolerable accuracy.

The first mouth is the Cambuson, now the Suvarna-rec'há, or Pipley river, which was considered, as the westernmost mouth of the Ganges, till the country was surveyed, under the inspection of Major Rennell.

THE next or second mouth, which is that of the Bhágirathí, is called in Sanscrit, Vriddhamantes wara-Samudra, literally the swelling lord Oceanus alluding to the Bore, which makes its appearence in this branch of the It begins, at Fullá and reaches sometimes as far as Nadiya. Phulla-grám is the Sanscrit name of Fultá and is so ealled because Samudra swells with joy, at the sight of his beloved son Luxus, and his heart, like a flower, opens and expands, at the sight of him. Vriddhamanta implies increase, either in bulk, consequence or wealth, &c. In the spoken dialects it is called the Bud'amantes wara, and simply the Mantes wari river. It is said in the Cshétra-samúsa to consist of three channels; one leads toward Hijjili, and was called the old moorish, or western channel formerly; for the present western channel, to the castward of the former, is very different. The old moorish channel, I believe is no longer used. The second goes toward Gangú-súgara, this is the castern channel; and the third in the middle is called Ragi-masana. These channels are formed by sand banks, denominated in some places braces, and in others reefs, and flats. The Rági-masána is along that sand, corruptly ealled by scafaring people, the mizen-sand, Rági signifies lusting after, greediness of prey. Masúna is supposed to be derived, from the Sanscrit Masí, which signifies a change of form: but Masún in the spoken dialects, when speaking of the water of the Ganges implies a particular part of the channel, where the stream puts on a new form, and which looks like a gentle boiling of the water, with sand rising up and falling down. That part of the Channel is carefully avoided by boatmen, as it shows that there is a quick-sand, which causes this appearance. I am assured that it is also called Ran-masún, nay some insist that this is the true reading. Rana implies a tumultuous struggling, attended with a quick motion, and running and answers here to the English word race, as used by seafaring people.

This mouth is thus called on account of its size, and of the tremendous appearence of the Bore in it, Samudra, is Oceanus, Ságara, is Pontus, Naraycna, is Nereus, or Nereon, and Varuna. called also Naupati, or Naupatin, or the lord of ships is Neptune, and perhaps the Nephtyn of the Egyptians. This is the Ostium magnum, the second mouth of the Ganges, according to Ptolemy. The third mouth called by him Camberikhon, is that of the river Cambáraca, the true Sanscrit name of which, is Cumáraca, according to the Cshétra-samása. It is called, in the spoken dialects Cambárac; and also Gaudet, which is a mistake; for this is the Godupa called in the spoken dialects Goduí and Godáváhí, and in the maps Gorroy to the eastward of Bhushna.*

^{*} SER aslo Geog. Dict. of Ann. BRICE, of Exeter voce Jesual

THE Cumáracá and Ich'hámatí, are branches of the Bhairara, or Boyrub in the spoken dialects, and which proceeds from the sweat of MAHÁ-DEVA.

The fourth is called the false mouth by Ptolemy, probably because it is so broad, and extensive, that it was often mistaken for the easternmost branch of the Ganges, which lies concealed behind numerous islands. Its Sanscrit name according to Cavi-Rama's Commentary, is Trina-each'he, on account of its banks being covered with luxuriant grass, and of course abounding with Harina, deers and antelopes; for which reason it is also called Harina-ghatta, from their frequently making their appearance, at the landing places or Ghatts.

Ptolemy's description of the Delta is by no means a bad one, if we reject the longitudes and latitudes, as I always do, and adhere solely to his narrative, which is plain enough. He begins with the western branch of the Ganges or Bhágirathí, and says, that it sends one branch to the right, or towards the west, and another towards the east, or to the left. This takes place at Tri-veni, so called from three rivers parting, in three different directions, and it is a most sacred place. The branch, which goes towards the right, is the famous Saraswati; and Prolemy says, that it flows into the Cambusan mouth, or the mouth of the Jellasore river, called in Sansocit Sactimatí, synonimous with Cambu, or Cambuj or the river of shells. This communication does not exist, but it was believed to exist, til! the country was surveyed. This branch sends another arm any our author, which affords a passage into the great mouth, or that of

the Bhágirathí or Ganges. This supposed branch is the Rúpanaráyana, which, if the Saraswatí, ever flowed into the Cambuson mouth, must of course have sprung from it, and it was then natural to suppose that it did so. Mr. D'Anville has brought the Saraswatí into the Jellasore river in his maps, and supposed that the communication took place a little above a village cailed Danton, and if we look into the Bengal Atlas, we shall perceive, that during the rains, at least, it is possible to go by water, from Hoogly, through the Saraswatí, and many other rivers, to within a few miles of Danton, and the Jellasore river.

THE river, which according to PTOLEMY branches out towards the east, or to the left, and goes into the Cambarican mouth is the Junná, called in Bengal Jubuná. For the Ganges, the Jumná and the Saraswatí unite at the northern Trivenii or Allahabad, and part afterwards at this Trivenii near Hoogly. It was known to the ancients; for it is called Tropina by PLINY; and by the Portuguese Trippini, and in the spoken dialects they say Terboni. Though the Junná flows into the Camberican mouth, it does by no means form it; for it obviously, derives its name from the Cambadáca, or Cambarac river, as I observed before. But let us proceed: PTOLEMY says, that the Ganges sends an arm toward the east, or to the lest, directly to the false mouth or Harinaghatta. From this springs another branch to Antiboli, which of course is the D'háccá branch, called the Padmá or Puddá-gangá There is a mistake, but of no great consequence, as the outlines remain the same. It is the Paddá or D'háccá branch, which sends an arm into the Harina-ghatta. The branching 6 C VOL. XIV.

out is near Custre, and Comercolly and under various appellations, it goes into the Harina-ghatia mouth.

Ir was my intention to have described the western boundary of Anugangam in the same manner as I have described the others: but I find it impossible, at least for the present. A description of the country, on both sides of the said boundary would certainly prove very interesting; but the chief difficulty is, that the natives of these countries insist that the Setlej formerly ran into the Caggar or Drishadrati, and formed a large river called in Sanscrit Dhutpápá, and by MEGASTHENES Tutapus. This is also my opinion, but I am not sufficiently prepared at present to lay an account of it before the society. As the Caggar, or some river falling into it, is supposed by our ancient writers to have been also, the boundary of the excursions of the gold making ants toward the east, I shall give an account of them, as possibly I may not have hereafter an opportunity of resuming the subject: the legends are certainly puerile and absurd, but as they occupy a prominent place in the writings of the naturalists and geographers of classical antiquity, they may be regarded as worthy of our attention, and it may at least be considered as a not uninteresting enquiry, to endeavour to ascertain their source.

1 Our atteient authors in the west, mention certain ants in *India*, which were possessed of much gold in desert places, amongst mountains; and which they watched constantly, with the utmost care. Some even asserted, that these ants, were of the size of a fox, or of a *Hyrcanian* dog, and PLINY gives then horns and wings.

These gold making ants are not absolutely unknown in India; but the ant in the shape, and of the size of a Hyrcanian dog, was known only on the borders of India, and in Persia. The gold making ants of the Hindús are truly ants, and of that sort called Termites. To those, however birds are generally substituted in India: they are mentioned in the institutes of Menu* and there called Hemacáras, or gold makers. They are represented as of a vast size, living in the mountains to the N. W. of India, and whose dung mixing with a sort of sand peculiar to that country, the mixture becomes gold, The learned here made the same observation to me, as they did to Cresias formerly, that these birds, having no occasion for gold, did not care for it, and of course did not watch it; but that the people, whose business it was to search for gold, were always in imminent danger, from the wild and ferocious animals, which infested the country. This was also the opinion of St. Jerome in one of his epistles to Rusticus.

THESE birds are called *Hemacárás*, or gold makers; but *Garúd a*, or the eagle is styled *Swarn a-chura* or he, who steals gold, in confinon with the tribes of magpies and crows, who will carry away gold, silver and any thing bright, and shining.

GARUDA is often represented somewhat like a griffin with the head, and wings of an eagle, the body and legs of a man; but with the talons of the eagle. He is often painted upon the walls of houses, and generally

about the size of a man. This is really the griffin of the *Hindúe*; but he is never even suspected of purloining the gold of the *Hemackra* birds.

of the Persians, in Sanscrit Chittraca-Vyághra, or spotted tyger, in Hindí Chittá, which denomination has some affinity with Cheuntá or Chyonta a large ant. This has been, in my opinion, the cause of this ridiculous, and foolish mistake of some of our ancient writers. The Yux is thus described in the Ayin Acheri.(2) "This animal, who is remarkable for his provident, and circumspect conduct, is an inhabitant of the wilds, and has three different places or resort. They feed in one place, rest in another, and sport in another, which is their most trequent resort. This is generally under the shade of a tree, the circuit of which they keep very clean, and enclose it with their dung. Their dung in the Hindovee language is called Akhir."

Abul-Fazil, it is true does not say positively, that their dung, mixing with sand, becomes gold, and probably he did not believe it. However, when he says, that this dung was called Akhir in Hindi, it implies, the transmutation of the mixture into gold Akhir is for C'hir in the spoken dialects, from the Sanscrit Cshira; from this are derived the Arabic words Acsir, and El-acsir-Elixir, is water, milk also and a liquid in general. To effect this transmutation of bodies, the Hindis have two powerful agents, one liquid called emphatically Cshir, or the water. The other is solid, and is called Mani or the jewel; and this is our philosopher's stone, generally called Spars'a-mani, the jewel of wealth, Hiranya-mani, the golden jewel.

There are really lumps of gold dust, consolidated together by some unknown substance, which was probably supposed to be the indurated dung of large birds.

THESE are to be met with in the N. W. of India, where gold dust is to be found. They contain much gold, it is said, and are sold by the weight.

In Sanscrit these lumps are called Swarn a-macshicas, because they are supposed to be the work of certain Macshicas, or flies, called by us flying ants, because in the latter end of the rains, they spring up from the ground in the evening, flying about in vast numbers, so as to fill up every room, in which there are candles lighted, to the great annoyance of the people in them. These flies are one of the three orders of termites, apparently of a very different, though really of the same species. This third order consists of winged, and perfect insects, which alone are capable of propaga-These never work, nor fight, and of course if they can be said to make gold, it must be through the agency of their own offspring, the labourers, or working termites, which in countries abounding with gold dust are supposed to swallow some of this dust, and to void it, either along with their excrements, or to throw it up again at the mouth. According to the Geographical Comment on the Mahá-Bhárata, the Suvarn a-Macshica mountains, are on the banks of the Vitasta. There are also Macshicas producing silver, brass, &c. I never saw any, but Mr. Wilson informs me that they are only pyrites, and indeed, according to PLINY. there were gold and silver and copper pyrites. Alchemists, who see gold every where, pretended formerly, that there was really gold and silver in them, though 6 D VOL. AIV.

not easily extracted. If so it must have been accidentally. These were ralled Pyrites auriferi, argentei, and Chalco-pyrites. The pyrites argentei are called, in a more modern language, Marcussita-argentea.

These gold making birds, flies and spotted tygers, are by the Hindiis confined to the N. W. parts of India; and the Yuz, according to the Ayin Acberi, begins to be seen about forty Cos beyond Agra. Elian is of that opinion also, when he says, that the gold making ants never went beyond the river Campylis and Ctesias, I believe with Megasthenes likewise, places them in that part of India. The Campylis,* now Cambali, is a considerable stream, four miles to the west of Ambálá, toward Sirhind: and it falls into the Drishadvatí, now the Caggar, which is the common boundary of the east, and north-west divisions of India, according to a curious passage from the commentaries on the Védas, and kindly communicated to me by Mr. Colebrooke, our late President.

^{*} Alian-de-animal, Lib. 3. C. 4.

VIII.

On the Sorex Glis.

By Messas. DIARD AND DUVAUCEL,

Communicated

By Major General HARDWICKE,

To the Secretary of the Asiatick Society.

Sir.

I HAVE the honor to lay before the Society a drawing and description of a small quadruped, native of *Penang* and other islands in the *Indian* seas: they are offered on the authority of the *French* naturalist M. DIARD, and presented by the Honorable Sir Stamford Raffles, to be disposed of at the pleasure of the Society.

I have seen this little animal, and the drawing I believe is pretty correct: a living one was brought to Bengal by a medical gentleman some months ago: it runs about the house, tame, but would not allow itself to be caught for close inspection: though at liberty to run out of doors, whenever it likes, it shows no disposition to leave it's quarters, and evinces some attachment to the family; for whenever strangers enter the house it shows a disquietude by a chattering like noise.

Ir occasions no trouble in feeding, for it is always on the search after insects, and its favorite food seems to be flies, crickets, grasahoppers and cockroaches.

It bears most resemblance. I think to the Genus Viverra, particularly to V. Ichneumon: Mr. Diard, ascribes to it the habits of a squirrel, and from which I suppose he has placed it under the 4th order of the class Mammalia, but his description of the teeth by no means accords with the number which characterise the animals of this order: they have two cutting teeth in the upper jaw and two to four in the lower.

THE result of future examination may remove this doubt; at present, it must rest on the authority offered.

I have the honor to be.

Sin.

Your Obedient humble Servant, THOMAS HARDWICKE,

Major General.

Fort William, February 25th, 1820.

Notice.—Sur une nouvelle espece de Sorex.—Sorex Glis (D. D.)

Lorsque les recherches d'histoire naturelle, n'avaient, pour ainsi dire, d'autre but que l'accumulation des especes et la distinction des formes exterieures; la decouverte d'un pétit animal qui n'eut eté remarquable, ni par sa forme, ni par sa couleur, ni par ses habitudes, n'eut pas ete d'un bien grand interet pour les Naturalistes: mais aujourd'hui que la science veut surtout agrandir son domaine, d'observations anatomiques, et assurer ninsi sa marche sur des caracteres invariables, l'Etre qui lui parait le plus precieux n'est plus celui qui se distingue le plus des autres, par la richesse de sa parure, ou la singularité de ses proportions, mais bien celui qui peut lui fournir le plus de faits pour la confirmation ou la modification des loix organiques qu'elle a reconnu. Anjourd 'lmi enfin que le scalpel scrutateur, a prouvé que la nature a souvent enfoui ses mysteres les plus admirables, sous les formes les plus viles et les plus communes, nous avons droit d'esperer que les naturalistes verront avec joie leur catalogue s'augmenter de l'histoire du'ue nouvelle espece, qui n'e nou seulement rien de desagréable ou de repugnant, mais qui au contraire nous fournit pour la premiere fois, l'exemple d'un petit Animal, des plus gracieux, possedant tous les caracteres generiques, qui semblaient etre reserves excusivement a quelques etres ou difformes, ou revoltants.

Pendant la durée de nos sejours a Pulo Penang et Sincapore, nous avons plusieurs fois tué dans les bois un petit quadrupede, que nous primes d'abord pour un Ecurueil; mais que nous recommumes bientôt en l'examinant, appartenir a la famille des Insectivores: la forme alongée de son museau, avait pu seule nous faire soupçonner qu'il n'etait pas un rongeur: car ainsi que nous venons de le dire, par toutes les autres proportions de son corps, par sa taille, par ses oreilles rases, couvertes de poils tres courts, tout a fait formées comme celles de l'homme, et surtont par la disposition empennée des poils de sa queue, il ressemblait parfaitement a une petite vol. xiv.

6 E

espece d' Écureuil, qu'on rencontre a chaque pas dans les bois de Sincapore: du reste sa couleur n'a rien de remarquable; elle est en dessus d'un brun rouge melangé de fauve et de noir, et en dessous un gris blanchatre uniforme; mais ce qui doit être note, ce nous semble, c'est la teinte rosée de la peau de ce joli animal, qui parait telle principalement autour des yeux et des levres.

Si le museau allongé et les pieds pentadactyles de cet animal, devait faire aisement reconnaître qu'il appartenaît a la famille des Sorex, la singularité de sa forme pouvait aussi faire presumer naturellement qu'il n'appartenaît a aucun des genres quelle renferme; et c'est en effet, ce qui a eté confirmé par le nombre et la disposition de ses dents.

La machoire superieure est arméc de 4 Incisives, a peu près cylindriques, peu longues, legerement usées en biseau, et tres scartées: entr'elles et les molaires au nombre de 5 et herissées de pointes coniques, est une laniére isolée, a peu pres de la meme longeur. A la machoire inferieure on compte au contraire 6 Incisives serrées, couchees en avant, dont les quatre intermediaires sont très longues. La canine est aussi plus allongée que celle de'n haut, elle a derriere elle une petite fausse molaire, puis une rangée de 4 molaires tricuspides.

A ces particularités dans la forme, et dans la dentition de notre animal, si l'on ajoute la presence d'un petit cæcum a l' origine des Intestins, cæcum qu' aucun des Sorex n'a encor présenté, on aura certainement tout le droit possible de le prendre pour type d'une nouvelle sous-division: nous

lui assignerons le nom de (Sorex Glis) qui donne a la fois, l'idée de sa forme extérieure et de sa veritable nature.

Enfin pour terminer l'histoire de ce veritable Sorex, deguisé sous des habits d' Ecureuil, il a de grands yeux, 4 mamelles ventrales, une langue longue, un estomach simple, et un tube intestinal replié 7 fois sur lui meme, et súivi comme nous l'avons deja dit, d'un petit cœcum.

CE petit animal se nourit d'insectes et principalement de larves qu'il cherche sur le tronc des vieux arbres, et meme aterre sous les debris des feuilles: nous l'avons trouvé rarement, et toujours dans des lieux ecartés; il parait cependant qu'il n'est pas d'une nature trés sauvage, car lors que nous etions a Penang, une personne de cet endroit en possedait un trés apprivoisi, quil nourissait dans une cage comme un Ecureuil.

DIARD ET DUVAUCEL

IX.

On an Indian method of constructing Arches.

By CAPTAIN MACKINTOSH

To the Secretary of the Asiatick Society.

Nagpore, 20th November, 1820

SIR,

HAVING lately witnessed at Nagpore, the construction of a semicircular arch, which was erected by native workmen without any centering, or other usual temporary support, in a way I believe peculiar to this part of India, I venture to communicate to you the principles upon which this work was conducted, in the hope, that even professional men in Europe, may thereby derive advantage; it being generally understood, that the centering for an arch, is attended with considerable expence.

THE arch was semicircular + 22 feet in span; the piers were built in the usual manner and very substantially.

At the spring of the arch, stones of a considerable length were used, having the inner ends cut, so as to suit the curva-

Fig. I. ture of the arch. Six such layers were laid on each side, in A A the manner stones are placed, in what is generally termed the Egyptian arch. The upper layer having a groove, five inches

wide, and two in depth.

- BBBB Ox arriving at this height, stones of a smaller size were made use of, each having a groove cut in two adjoining faces, two inches in depth by four in breadth, with corresponding projections on the opposite sides.
- THESE stones were so placed, that when a layer was completed, there appeared a channel or groove the whole length
 of the building ready to receive and bind to it by their projections, the next row, of stones when applied. The stones
 were of a fine sort of free stone easily cut. Common cement
 was used.

Eight layers of the stones last described, having been placed on both sides, each layer occupying about six inches of the curvature of the arch, it becomes necessary to prevent the work, if carried on, from falling inwards. A space of ten feet in length, on each side of the unfinished arch was marked Fig. 1 & 2 off, and at these points two strong norizontal beams, were

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D forced into the grooves, extending across the chasm. From these as from a new base, the grooved stones already described
 Fig. 2 F F were used. The length of each succeeding layer contracting
 Fig. 3 E gradually, until the application of the key stones.

When the arch is of considerable span, a series of bases such as now described, is placed, each base higher than the Fig. 2 other, in order to support the work until it is secured by being I H keyed.

Fig. 2 When the center portion of the arch has been thus completed, the beams are removed, by being sawed asunder in two places.

In a similar manner the arch was continued in different F G portions at either end of that part first finished. The introduction of a new beam constituting with it, a renewed base. A slight scaffolding supported the workmen.

> In this simple, though ingenious manner, was an arch across a space of twenty-two feet, erected, without any frame for its support while building.

> The principle seems applicable either in masonry or cast iron, to an arch of any dimensions.

HAVING witnessed with great curiosity the operation I have endeavoured to describe, I deem its communication may prove of utility, in the construction of bridges, domes, and other arches, or vaulted buildings.

I have the honor to be

Sir,

Your very Obedient humble Servant,

B. MACKINTOSH,

Captain Madras Artillery.

X.

An account of the Inscriptions on the Cootub Minar, and on the Ruins in it's Vicinity.

By WALTER EWER, Esq.

THE Society is already in possession of a description of this extraordinary building, drawn up by Captain Blunt, of the Engineers: but as that officer was unable to procure copies of the inscriptions, and limited his communication to a general account of the *Minar* only, the enclosures may probably be acceptable.

The plan was made from actual measurement, and has, I believe, no important fault as far as it goes. The inscription No. 1, is copied from a stone over the entrance door; No. 2, from a slab over the door in the first balcony; No. 3, from the fourth door; and No. 4, from the white marble portion of the fourth story, the letters being in relief on a band which encircles the pillar. The inscription over the door in the second balcony was not deciphered, and there is none over the third.

I have some reason to believe that, with the exception of the first, these have never been read, since the ruinous state of the galleries ren-

dered it dangerous to venture on them: nor could I find that any person in *Dehli* was in possession of a copy. With the assistance of a telescope of great magnifying power I was enabled to copy them with the utmost facility, and to ascertain the general meaning of the contents of each, although some words remain undeciphered on account of the imperfect state of the letters.

No. 1, records the repair of the Minar by SECANDER son of BARDOL in the year 909 Hijri, A. D. 1503, and No. 3, is to the same effect with the addition that the damage was caused by lightning. Nos. 2 and 4 are much the same in purport, the latter a perfect fac-simile; and both state the Minar to have been built in the time of Sultan Shems-up-din Alterest. This is again repeated in the first inscription in red stone which encircles the building above the lower gallery.

THE abovementioned Sultan reigned from A. D. 1210 to 1231, corresponding with A. H. 607 and 629, and may be looked upon as the prince under whose auspices the Minar was compleated, and some progress made in the neighbouring mosque, on the subject of which I shall now offer a few remarks.

The line of arches runs directly north and south, and consists at present of six compleat arches, and as many of which the pieces only remain: the total length is about 350 feet and the height of the center arch 53. There are fragments of inscriptions round the eastern front of each arch, by which it appears; that the southern portion of the intended mosque vol. xiv.

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was compleated in the Hijri year 617, and the centre arch in 594, corresponding with A. D. 1230 and 1197; the latter inscription also calls the building the date of the northern portion could not be deciphered.

IMMEDIATELY opposite to the centre arch is the iron piller, about 25 feet high: and to the eastward extends a court enclosed by a high wall, and surrounded on two sides by arcades formed of pillars carved in the richest style of Hindu architecture. The domes are particularly elegant, and were evidently formed before a knowledge of the principles of the arch had reached this country: arcades of the same description but with little ornament extend to the south and east of the Minar. Over the eastern gate of the court is the inscription No. 5, and over the northern, (now blocked up), No. 6. I am of opinion that the former is modern for the Cootubiun-din mentioned therein, having none of the royal titles, cannot be the vicercy, afterwards Sultan of that name; and as to the saint we have nothing but traditional proof of his existence: neither am I certain of the correctness of No. 6, the hundred being very indistinctly marked: in this will be found the name of MOHAMMED EBA SHAM (Ghori): besides, the wall of the court to which it was an entrance, is certainly posterior to the centre arch which it encloses, and as that was compleated in 594, the gate cannot have existed two years before.

THE large unfinished Minar is an immense mass of rough masonry nearly double the circumference of the Cootub, and offering no means of

ascertaining its antiquity. To the west of the northern entrance of the arches is a tomb called that of Shems-ud-din Altemsh but I was unable to decipher any of its inscriptions.

I SHALL now offer the results which appear to me deducible from an attentive examination of these ruins. 1st. That the line of arches is the east front of an intended mosque, which was commenced under the reign of Mohammer Ghori, by his vicerov Cootur, and carried on by Altemsh, but never compleated. 2d. That the Cootur Minar is of equal antiquity, but that, it never was intended to form any part of the mosque, and was erected within the precincts of the temple as a monument of the supremacy of the Musselman faith, over the religion of the conquered Hindre. 3d. That the unfinished Minar is equally independent of the intended mosque.

The regularity of the range of arches, and the similarity in size and generally in ornament, of corresponding portions, at once shew that they belong to one building, and that this was intended to be a mosque is obvious, not only from the circumstance of its being called so in the inscription on the centre arch, but also from the facts of it's being exactly in the meridian, and of the arches being profusely covered with extracts from the Koran: it was intended for the east front of the mosque, because that side is richly adorned with carving, and the western on the contrary quite plain, and also because in this country, the western wall of every mosque, being that which faces Mecca, is invariably closed, such is the case with the Adina mosque near Malda, which was built by Ali (Secander Sani)

in the *Hijri* year 707, A. D. 1307; and the same with every other I have seen. It is also plain that it was never finished, for the plan will shew that a portion of the old *Hindu* arcade passes through the line of arches, and into what would have been the interior of the mosque. Some of the *Hindu* pillars are even built into the western side of the centre piers.

The plan will show, that the Cootab Minar is distant about 160 feet from the centre of the southernmost large arch, to which it is directly opposite. This position alone is quite sufficient to prove that it never was intended to be a part of the mosque, for Minars, are almost always placed at some angle, and are in general joined to the mosque, and if we choose to suppose that the range of arches is the western restant of the castern fourth, and that it was intended the latter should be a tangent to the Minar, that building will compleatly block up one of the principal entrances in this manner, instead of being as usual at the entrance of the front. I do not resollect a single instance of a Minar attached to a mosque, being inscribed with dates as this is, more particularly called that, as if it was an independent building. It is also worthy of remark, that in general the stairs of Minars commence from the roof of the mosque

I BELIEVE it was by no means uncommon for the first Mohammedan emperors to erect Minars of more than ordinary magnitude on the sites of Hindu temples. There is part of one at Coel, about 20 feet in diameter and 35 high: it has evidently always been an independent building, and as

and not from the ground, as these of the Cootub.

apears by the inscription was built in the reign of Nasir-ud-din, A. H. 652, A. D. 1254. Although we cannot now find any *Hindu* ruins in the vicinity of this town, yet the existence of a temple in former times is clearly proved by pillars covered with *Hindu* carving, being used as beams, to support the stairs of the *Minar* similar to the *Cootub*, also the door is to the north; the steps reach the ground, and it is denominated, building (asle) in the inscription.

THE Hindus are said to claim the Cootub as the work of one of their princes, new-faced and ornamented by the Musselmans. I think there are some circumstances which create strong doubt of the accuracy of the 1st. The three lower stories of the Minar are externally genertradition. ally built of the red stone, from the quarries of Futtehpur Sicri, and a considerable portion of the interior is constructed of the same material, which is not to be met with throughout the extensive Hindu ruins, which surround the tower on every side, and which are comparatively of great antiquity. The entrance passage and staircase of the Cootub are both arched. thus exhibiting a knowledge of architecture in the builder, which the Hindus of that age did not possess. The small domes which remain entire among the Hindu ruins, are all built of stone, each a segment of a circle and each decreasing in area, and projecting over that beneath it, until the dome is compleat, also the roofs of the arcades, are invariably formed of blocks of stone, extending from one pillar to the next.

The unfinished Minar bears north from the Coolub distant about 426 feet: it is therefore considerably beyond the northern extreme of the line of vol. xiv.

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arches, and could not consequently have been intended to form part of the mosque. Even had the architect proposed to extend the front beyond the unfinished Minar, the same circumstance which prevents the Cootub being considered a part of the mosque, (its distance from the front) applies with equal force to the large tower. It could never have been intended to match the Cootub, for it's circumference is nearly double. It is not built in the same style, being surrounded by a sort of projecting basement, on which the door (facing the east) is raised. There are no steps in the inside, the masonry is extremely rough, and the walls and centre pillar about 40 feet high. From the appearance of the mortar in many places, it seems to me that this building was tormerly cased with smooth stone, but why this was removed, or for what purpose, and by whom the tower itself was commenced, and afterwards left unfinished, I cannot pretend to say.

The present state of the Cootub Minar is calculated to excite apprehensions of its speedy destruction. On the west side many stones have been forced out with a degree of violence sufficient to cause a vertical erack in the staircase and centre pillar. On the east a Banyan tree has taken firm root, and if no one takes the trouble to remove it, there can be no doubt that it will ensure the fall of the tower, before many years have elapsed. This is to be regretted, for the Cootub Minar is a work unrivalled of it's kind in this country, and in some respects in the world, when we consider its great size, the materials of which it is built, the richness and profusion of its ornaments, but above all the solidity of its construction, which, for all we know to the contrary, has enabled it to resist the effects

of time, storms and earthquake, during more than 300 years, without being ever repaired.

I would recommend that copies be made of all the inscriptions which surround the *Cootub*; for I suspect that they detail the circumstances which led to the building of it, instead of being extracts from the *Koran*, as is generally imagined.

Copies and Translations of the Inscriptions.*

No. I.

قال النبى صلى الله عليه وسلم من بناء مسجد الله تعالى يبنى الله له نى الجنة شدًّا مثله عبارت مينار حضرت سلطان السلاطين شهس الد نيا والل بن مرحوم مغفورطاب ثرا و جعل الجنة مثواه شكست شده بود مينارمذ كوردرعهد دولت سلطان الاعظم العظم المحلم شاهسكندر بين شاه بهلول سلطان خلّد الله ملكه وسلطانه واعلى المرد لولى خانزاد فتع خان بن مسمد عالى اجود جود الحق صحا بالملك ودروز بتدى قريتها بالامر مرمت مرتب كرد ثاثة عشرهن ما وبيع الآحر سنه تسعه و تسعها نة

^{*} The originals of Nos. 1, 4 and 6, are in the Toghra character, No. 2, in a rough Nuckh, and Nos. 3 and 5, in Nastálík. The translations have been made in Calcutta: the passages which are doubtful in the original have been under lined in the copies. H. H. W.

.No. II. يغريا مامر بذه التمارت المسلك العلطان سقمس الحق واكدين الشميس للواطع. المونسى

THE Sultan Shems-ul-imk-wa-ud-din Altamsh ----- crected this building.

No. 111.

دراین منار در مشهور سد سبعه و سیعها تنابا مت برق خلل ر ۱ه یافته بود بنوه بق ربانی برگزیدهٔ عنایت مصلحانی فیروز مندیمانی این مقام را باطیاط تمام عارت کرو خالق سیجون این مقام رافع را از افات ساامت و ار د

In the year 907, this Minar having been injured by lightning, by the aid of and favor of God, Firozmend Yamáni restored whatever was needed by the building: may the Supreme Lord preserve this lofty edifice from future mischance.

No. IV.

ا مر لهذه العارث في إيام دولته السلطان الاعظم ثاينشاه المعظم الكررقاب الامم مولے بلوك الترك والعرب والعجم مشمس الدنيا والدين والاسلام والمسلمين زوالامن والآئان وارث لمك سايان إبوالعظفر التعمس السلطان ماحرا ميرالمومين

The erection of this building was commanded in the glorious time of the great Sultan, the mighty king of kings, the master of mankind, the lord of the monarchs of Turkestan, Arabia and Persia: the sun of the world and religion, of the faith and the faithful, the lord of safety and protection, the heir of the kingdom of Suliman Abul Muzeffer Altamsh, Nasir Amín-ul-momenín.

No. V.

این مسحدر اتیار کردقطب الدین ایبک خدا اورار حمت کناو

Kutteb-ud-din-Ibek, on whom be the mercy of God, constructed this mosque.

لبسه الله الرحين الرحيم والله يدعوا الى دار السلام ويهدى من يشاء الى صراط مستقيم في شهورسنه اثنا وتسعين وخيسا تقجرت هذه العيارت بعالى الامر السلطان العظم معزالة نيا والدين محملا بن سام ناصر امير المومنين

In the name of the most merciful God. The Lord has invited to Paradise and brings into the way of rightcousness him who wills it. In the year 592, this building was commenced by the high command of Moezuud-dunya-wa-ud-din, Mohammed Beni Sam, Nasir Amir al Momenin

END OF THE FOURTEENTH VOLUME.